



EU ATTESTATION
欧盟认证



QUANTITY ATTESTATION
ISO9001质量体系认证



SHANGHAI FAMOUS MARK
上海市著名商标



SU LEE MACHINE IND.CO.,LTD. TAIWAN

www.sulee.com.tw

No.190 Hwang Gang Rd. Beitou District, Taipei, Taiwan, R.O.C. (02)28927700

SU LEE MACHINE INDUSTRIES PTE. LTD.

15A, Tannery Road, Singapore 347725 65-6748 2033 / 65-8184 9994

VIETNAM OFFICE CONTACT

0932042948

01

LOCKSTITCH MACHINE SERIES

平缝机系列

01	SL9000B	New generation of intelligent lockstitch sewing machine	新一代智能平缝机
03	SL8000A	New generation of intelligent lockstitch sewing machine	新一代智能平缝机
05	SL7000B	New generation of intelligent lockstitch sewing machine	新一代智能平缝机
07	SL7000A	New generation of intelligent lockstitch sewing machine	新一代智能平缝机
09	SL7780A	New generation of intelligent edge-cutting lockstitch sewing	新一代智能带刀平缝机
11	SL8-7C	New generation of single-feed lockstitch sewing machine	新一代单剪线平缝机
13	SLT-8422D/SLT-8722D	Computer automatic cutting micro-oil double needle lockstitch sewing machine (single needle bar)	电脑自动切线微油双针平缝机(单针杆)
15	SLT-8452D/SLT-8752D	Computer automatic cutting micro-oil double needle lockstitch sewing machine (double needle bar)	电脑自动切线微油双针平缝机(双针杆)
17	智能平缝机装置一览表		Intelligent lockstitch devices list

02

SUPER HIGH-SPEED OVERLOCK MACHINE SERIES 超高速包缝机系列

19	SLEX5214C	New generation of intelligent overlock sewing machine	新一代智能包缝机
21	SLEX5214D	New generation of intelligent overlock sewing machine	新一代智能包缝机
23	SLEXT5214	New generation of computerized top feed high speed overlock sewing machines	新一代智能上下送布高速包缝机
25	SLEX5100	Computerized cylinder-bed overlock sewing machine	电脑细嘴包缝机
27	SLEXT5100	Computer-driven top-down feeding cylinder-bed overlock sewing machine	电脑上下送布细嘴包缝机
29	智能包缝机装置一览表		Intelligent overlock devices list

03

HIGH-SPEED INTERLOCK MACHINE SERIES

高速绷缝机系列

31	SLW664P	The new generation of intelligent tube interlock sewing machine	新一代智能筒式绷缝机
33	SLW664P _{33A}	The new generation of intelligent tubular right-cut interlock sewing machine	新一代智能筒式右切绷缝机
35	SLW564P	The new generation of intelligent plat-bed interlock sewing machine	新一代智能平台式绷缝机
37	SLW564P ₀₅	The new generation of intelligent plat-bed interlock sewing machine with right cut	新一代智能平台式右切绷缝机
39	SLW200	New generation of intelligent fine-mouth tube interlock sewing machine	新一代智能细嘴筒式绷缝机
41	SLW200 _{35B}	The new generation of intelligent fine cylinder left-cut tube interlock sewing machine	新一代智能细嘴左切筒式绷缝机
43	SLW800C	Computer automatic thread cutting multi-needle sewing machine	电脑自动剪线多针机

04

SPECIAL SEWING MACHINE SERIES

专用机系列

45	SLK2900ASS	Computer bartacking sewing machine(with electronic thread clip device)	电脑套结机(带电子夹线器)
47	SLASK-A(HK-2903-A)	Auto button feeding attaching machine	自动输钮钉扣机
49	SLK-430DC	Computerized bar tacking machine	电脑套结机
51	SLBH1790E	Computerized straight button holing machine	电脑平头锁眼机
53	SLBH-9820	Computerized Eyelet button holing machine	电脑圆头锁眼机
55	SLW740TA	4 needles 6 thread Flat seamer machine	曲臂拼缝机
57	SLMS _{1010/1310/1510/2210/3020/6030}	Computerized pattern sewing machine	电脑花样机

了解更多富山未发售自动化产品，请登陆富山官网：WWW.CHINAHIKARI.COM

目录

05

AUTOMATION EQUIPMENT SERIES

自动化设备系列

59	SLSAT-K1A	Automatic hemming machine	自动下摆机
61	SLAT-K5A	Automatic elastic joining machine(pattern machine head type)	自动接橡筋机(花样机头)
63	SLAT-K5C	Automatic elastic joining machine (glue before sewing)	自动接橡筋机(先粘后缝)
65	SLAT-K5D	Intelligent auto elastic joining machine (bartack type)	智能自动接橡筋机(套结机款)
67	SLAT-K5D c50ySV	Automatic elastic band joining machine with visual recognition system	自动橡筋机+视觉系统
69	SLSAT-K6A	Automatic threading cuff / Trousers leg machines	自动上螺纹袖口/脚口机
71	SLSAT-K7A	Auto adidas stripes feeding machine	阿迪专用压饰条机
73	SLSAT-K9D	Auto t-shirt neck / Waist joining machine	自动上圆领/裤腰机
75	SLSAT-K13	The new generation of intelligent elastic band attaching machine	新一代智能明根机
77	SLI-23-23/M	Intelligent pocket setter with pocket mold	智能袋模贴袋机
79	SLATKW-01	Intelligent pocket welting machine with adjustable mold(cold knife)	智能袋模开袋机(冷刀款)
81	SLATKW-01/J	Intelligent pocket welting machine with adjustable mold(laser cut)	智能袋模开袋机(激光款)
83	SLI-23-23/MR	Unmanned pocket setter machine	无人贴袋机
85	SLMS-5040A	Garment craft template machine	工艺模板机
87	SLMS-D8050	High speed template machine	高速模板机
89	SLMS-13092	High-speed micro-oil template machine	高速微油模板机
91	SLMS-13095 A-RND	360° Rotating head high-speed template machine	360°旋转机头高速模板机

了解更多富山未发售自动化产品, 请登陆富山官网: WWW.CHINAHIKARI.COM

CONTENTS

创新历程 INNOVATION JOURNEY

2006

即在全球行业率先研创了有油直驱电脑平缝机
HIKARI BECAME THE FIRST IN THE WORLD TO DEVELOP THE OIL-LUBRICATED DIRECT-DRIVE COMPUTERIZED

2008

在全球率先研制了智能包缝机
HIKARI WAS THE FIRST IN THE WORLD TO DEVELOP AN INTELLIGENT OVERLOCK SEWING MACHINE

.....

2023

富山 发布新一代智能缝纫机
HIKARI HAD LAUNCHED A NEW GENERATION OF INTELLIGENT SEWING MACHINES

.....

SL9000B

新一代智能平缝机
NEW GENERATION OF INTELLIGENT
LOCKSTITCH SEWING MACHINE



线迹美观

搭载智能线张力控制技术 大数据算法夹线器

BEAUTIFUL STITCHES
EQUIPPED WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY
BIG DATA ALGORITHM CLIP DEVICE

关键使用价值 Key use value

搭载富山独创的智能线张力控制技术
Equipped with Hikari's original intelligent thread tension control technology.

数字驱动 线迹自美观
Digital drive Beautiful stitches.

其他使用价值 Other use value

大数据算法夹线器
Big data algorithm clip device.

线头稳定于3mm，无需二次修剪，省时省力
The thread tail is stable at 3mm, no need to trim twice, saving time and effort.

厚薄自适应，线迹美观
Thickness adaptive, beautiful stitches.

防止油污：针杆、挑线杆、压脚杆无油设计，密封油盘，远离油污烦恼
Prevent oil pollution: needle rod, pick rod, press foot rod oil-free design, sealed oil tank, away from oil pollution troubles.

断线率大幅度降低
The thread breakage rate is greatly reduced.

310mm超大空间，大件缝制更顺畅
310mm extra large space for smoother sewing of large items.

电脑控制抬压脚和切线、声音轻柔
Computer controlled presser foot lifter and trimmer, with gentle sound.

重构踏板控制逻辑，轻灵高效
Reconfiguration control logic, agile and efficient.

可选配IoT，实现设备网络联接，助力企业打造数字化工厂
Optional IoT, to achieve equipment network connection, to help enterprises build digital factories.



SL9000B-7D-5/AK



头部无油
Head oil free



DBx1



0-5



0-13



◆



◆

倒回缝
Reverse Stitching



◆



◆



◆



◆



◆

5000

rpm



716x261x588mm

SL8000A

新一代智能平缝机
NEW GENERATION OF INTELLIGENT
LOCKSTITCH SEWING MACHINE



线迹美观 搭载智能线张力控制技术

SEAMLESS AND BEAUTIFUL STITCHES
EQUIPPED WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY

关键使用价值 Key use value

搭载富山独创的智能线张力控制技术
Equipped with HIKARI's original intelligent thread tension control technology.

数字驱动 线迹自美观
Digital drive beautiful stitches.

其他使用价值 Other use value

线头稳定于3mm，无需二次修剪，省时省力
The thread tail is stable at 3mm, no need to trim twice, saving time and labor.

轻薄自适应，线迹美观
Thickness self-adaptation, beautiful stitches.

密封油盘，防止油污
Sealed oil pan to prevent oil pollution.

断线率大幅度降低
The thread breakage rate is greatly reduced.

310mm超大空间，大件缝制更顺畅
310mm large space, smoother operation.

电脑控制抬压脚和切线、声音轻柔
Computer controlled presser foot lifter and trimmer, with gentle sound.

可选配IoT，实现设备网络联接，助力企业打造数字化工厂
Optional IoT, to achieve equipment network connection, to help enterprises build digital factories.



							倒回缝 Reverse Stitching					
SL8000A-F-7D-5/AK	自动供油 Automatic Oil Supply	DBx1	0-5	0-13	◆	◆	◆	◆			5000	716x261x588mm
SL8000A-7D-5/AK	自动供油 Automatic Oil Supply	DBx1	0-5	0-13	◆	◆	◆	◆			5000	716x261x588mm
SL8000A-H-7D-5/AK	自动供油 Automatic Oil Supply	DPx5	0-7	0-13	◆	◆	◆	◆			4500	716x261x588mm

新一代智能缝纫机
NEW GENERATION OF INTELLIGENT SEWING MACHINE

SL7000B

新一代智能平缝机
NEW GENERATION OF INTELLIGENT
LOCKSTITCH SEWING MACHINE



2025 新品 NEW

线迹美观 搭载智能线张力控制技术

SEAMLESS AND BEAUTIFUL STITCHES
EQUIPPED WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY

关键使用价值 Key use value

搭载富山独创的智能线张力控制技术
Equipped with the unique intelligent thread tension control technology of HIKARI

数字驱动 线迹自美观
Digital drive, beautiful stitches.

其他使用价值 Other use value

厚薄自如应对，线迹美观
Flexible fabric thickness adjustment, beautiful stitches

密封油盘，干净，整洁，防油污
Sealed oil pan, clean and tidy, oil-proof

针距准，数字化针距控制，调整精度0.1mm
Precise needle spacing, digital needle spacing control, adjustment accuracy of 0.1mm

倒缝电脑控制，线迹准确重合
Computer-controlled reverse sewing, accurate and overlapping stitches

电脑控制抬压脚、声音轻柔，压脚提升高度数字化可调。
Computer-controlled lifting and press foot, sound softly, adjustable lifting height of the pressing foot through digitization

缝制模式多样，可实现自由缝、定长缝、密针缝、多段缝、多段循环缝、花样缝
Various sewing modes, including free sewing, fixed-length sewing, dense needle sewing, multi-segment sewing, multi-segment cyclic sewing, and pattern sewing

选配电子膝靠装置，抬压脚轻盈省力，降低劳动强度
Optional electronic knee support device, lightweight and effortless lifting of the pressing foot, reducing labor intensity

选配富山IoT功能，实现设备网络联接功能，助力企业打造数字化工厂
Optional HIKARI IoT function, enabling network connection function of the equipment, helping enterprises build a digital factory



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

							倒回缝 Reverse Stitching							
SL7000BF-7C-5/AK	自动供油 Automatic Oil Supply	DBx1	0-5	0-13	◆	◆	◆	◆	◆	◆	◆	◆	◆	5000 665x260x570mm
SL7000B-7C-5/AK	自动供油 Automatic Oil Supply	DBx1	0-5	0-13	◆	◆	◆	◆	◆	◆	◆	◆	◆	5000 665x260x570mm
SL7000BH-7C-5/AK	自动供油 Automatic Oil Supply	DPx5	0-7	0-13	◆	◆	◆	◆	◆	◆	◆	◆	◆	4500 665x260x570mm

SL7000A

新一代智能平缝机
NEW GENERATION OF INTELLIGENT
LOCKSTITCH SEWING MACHINE



线迹美观 搭载智能线张力控制技术

SEAMLESS AND BEAUTIFUL STITCHES
EQUIPPED WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY

关键使用价值 Key use value

搭载富山独创的智能线张力控制技术
Equipped with HIKARI's original intelligent thread tension control technology.

数字驱动 线迹自美观
Digital drive beautiful stitches.

其他使用价值 Other use value

厚薄自适应，线迹美观
Thickness self-adaptation, beautiful stitches.

断线率大幅度降低
The thread breakage rate is greatly reduced.

缝制模式多样，可实现自由缝、定长缝、密针缝、多段缝、多段循环缝、花样缝
Various sewing modes, can achieve sewing flexible, fixed length sewing, close stitch sewing, multi-section sewing, multi-section circular sewing, pattern sewing.

电脑控制抬压脚和切线、声音轻柔
Computer controlled presser foot lifter and trimmer, with gentle sound.

可选配IoT，实现设备网络联接，助力企业打造数字化工厂
Optional IoT, to achieve equipment network connection, to help enterprises build digital factories.



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

	自动供油 Automatic Oil Supply	DBx1	0-5	0-13	◆	◆	◆	◆	◆	◆	◆	5000	665x260x570mm
SL7000A-F-7C-5/AK	自动供油 Automatic Oil Supply	DBx1	0-5	0-13	◆	◆	◆	◆	◆	◆	◆	5000	665x260x570mm
SL7000A-7C-5/AK	自动供油 Automatic Oil Supply	DBx1	0-5	0-13	◆	◆	◆	◆	◆	◆	◆	5000	665x260x570mm
SL7000A-H-7C-5/AK	自动供油 Automatic Oil Supply	DPx5	0-7	0-13	◆	◆	◆	◆	◆	◆	◆	4500	665x260x570mm

S8-7C

新一代单剪线平缝机
NEW GENERATION OF SINGLE-FEED
LOCKSTITCH SEWING MACHINE



2025 新品

圆刀剪线 稳定可靠

CIRCULAR SCISSORS FOR CUTTING THREADS,
STABLE AND RELIABLE

关键使用价值 Key use value

圆刀剪线，稳定可靠
Circular scissors for cutting threads, stable and reliable

其他使用价值 Other use value

电脑直驱电机，传动平稳，噪音低，且相比传统离合电机节电60%
The computer-driven motor has smooth transmission, low noise, and can save 60% electricity compared to traditional clutch motors.

配有5档可调LED照明灯，操作视线好
It is equipped with 5 adjustable LED lighting, providing good operational visibility.

机电一体化设计，电脑控制系统与机器完美结合，上电即可用。
The integrated mechanical and electronic design perfectly combines the computer control system with the machine, and it can be used immediately upon power-on.



Model	Oil System	Needle	Stitch Length	Stitch Width	Scissors	F	M	H	rpm	Dimensions
S8F-7C	自动供油 Automatic Oil Supply	DBx1	0-5	0-13	◆	◆			5000	665x260x570mm
S8-7C	自动供油 Automatic Oil Supply	DBx1	0-5	0-13	◆		◆		5000	665x260x570mm
S8H-7C	自动供油 Automatic Oil Supply	DPx5	0-7	0-13	◆			◆	4500	665x260x570mm

SLT-8422D SLT-8722D

电脑自动切线微油双针平缝机(单针杆)
COMPUTER AUTOMATIC CUTTING MICRO-OIL DOUBLE
NEEDLE LOCKSTITCH SEWING MACHINE (SINGLE NEEDLE BAR)



直刀切线更稳定

VERTICAL KNIFE TRIMMING IS MORE STABLE

关键使用价值 Key use value

高效直刀切线：直刀切线行程更短更高效
Efficient vertical knife trimming: vertical knife stroke is shorter and more efficient.

微油润滑技术：旋梭供油更充分，使用稳定，更耐用
Semi-dry oil lubrication technology. Hook oil supply more adequate, more stable, more durable.

自动抬压脚机构：优化抬压脚结构，输出力更加合理，减少对机械的损伤，提高使用寿命
Auto foot lift mechanism has been improved to decrease the damage and increase the lifetime.

夹线机构：增加起针夹线功能，使起缝时线头置于缝料下方
Thread tension device. with extra thread tension device ensures the thread under the fabric.

机电一体化，提升缝制性能与缝制产品品质，操作面板采用触摸按键，科技感和实用性相结合
Mechatronics improve the performance and sewing quality. touch screen panel make more easy to operate.

其他使用价值 Other use value

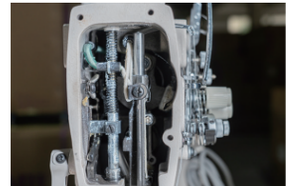
采用超大力矩小型伺服电机(650W)保障中厚-厚料缝制需求
Powerful servo motor(650w)meets the medium to heavy duty.

5档可调LED照明灯
5 degrees led light.

采用同步带传动机构，传动平稳，噪音低
Belt transmission ,more stable, low noise.

采用防绕线手轮
Anti thread rolling hand wheel.

可选配后拖轮装置
Optional rear puller.



SLT-8422D-7P-5/AK



机头微油
Semi-dry head



DPx5



0-5



0-16



◆



◆



◆



◆



3000



725x320x680mm

SLT-8422DH-7P-5/AK

机头微油
Semi-dry head

DPx5

0-5

0-16

◆

◆

◆

3000

725x320x680mm

SLT-8722D-7P-5/AK

机头微油
Semi-dry head

DPx5

0-7

0-16

◆

◆

◆

3000

725x320x680mm

SLT-8722DH-7P-5/AK

机头微油
Semi-dry head

DPx5

0-7

0-16

◆

◆

◆

3000

725x320x680mm

SLT-8452D SLT-8752D

电脑自动切线微油双针平缝机(双针杆)
COMPUTER AUTOMATIC CUTTING MICRO-OIL DOUBLE NEEDLE
LOCKSTITCH SEWING MACHINE (DOUBLE NEEDLE BAR)



直刀切线更稳定

VERTICAL KNIFE TRIMMING IS MORE STABLE

关键使用价值 Key use value

高效直刀切线, 直刀切线行程更短更高效
Efficient Vertical knife trimming: Vertical knife stroke is shorter and more efficient.

微油润滑技术, 旋梭供油更充分, 使用稳定, 更耐用
Semi-dry lubrication technology. Hook oil supply more adequate, more stable, more durable.

自动抬压脚机构, 优化抬压脚结构, 输出力更加合理, 减少对机械的损伤, 提高使用寿命
Auto foot lifter mechanism has been improved to decrease the damage and increase the lifetime.

夹线机构, 增加起针夹线功能, 使起缝时线头置于缝料下方
Thread tension device. with extra thread tension device ensures the thread under the fabric.

机电一体化, 提升缝制性能与缝制产品品质, 操作面板采用触摸按键, 科技感和实用性相结合
Mechatronics improve the performance and sewing quality. touch screen panel make more easy to operate.

其他使用价值 Other use value

可进行角缝
Angle stitch can be performed.

采用超大力矩小型伺服电机保障中厚-厚料缝制需求
Powerful servo motor meets the medium to heavy duty.

采用同步带传动机构, 传动平稳, 噪音低
Belt transmission, more stable, low noise.

5档可调LED照明灯
5 degrees led light.

采用防绕线手轮
Anti thread rolling hand wheel.

可选配后拖轮装置
Optional rear puller.



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon
SLT-8452D-7P-5/AK	机头微油 Semi-dry head	DPx5	0-5	0-16	◆	◆	◆		3000	725x320x680mm
SLT-8452DH-7P-5/AK	机头微油 Semi-dry head	DPx5	0-5	0-16	◆	◆		◆	3000	725x320x680mm
SLT-8752D-7P-5/AK	机头微油 Semi-dry head	DPx5	0-7	0-16	◆	◆	◆		3000	725x320x680mm
SLT-8752DH-7P-5/AK	机头微油 Semi-dry head	DPx5	0-7	0-16	◆	◆		◆	3000	725x320x680mm
SLT-8452D-7P-5	机头微油 Semi-dry head	DPx5	0-5	0-16	◆				3000	725x320x680mm

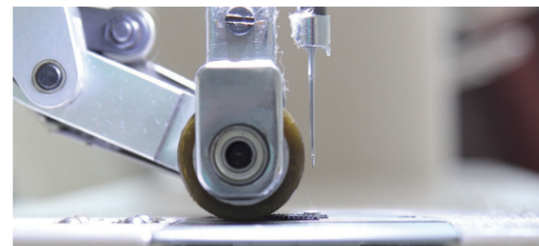
智能平缝机装置一览表

INTELLIGENT LOCKSTITCH DEVICES LIST

PL



带刀平缝机切滚条装置
EDGE-CUTTING LOCKSTITCH SEWING
MACHINE ROLL CUTTING DEVICE



后拖轮
REAR PULLER



带刀平缝机上/下吸风
EDGE-CUTTING LOCKSTITCH SEWING
MACHINE TOP/BOTTOM SUCTION DEVICE

SLEX5214C

新一代智能包缝机
NEW GENERATION OF INTELLIGENT
OVERLOCK SEWING MACHINE



线迹美观 搭载智能线张力控制技术

BEAUTIFUL STITCH WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY

关键使用价值 Key use value

搭载富山独创的智能线张力控制技术
Equipped with HIKARI's intelligent thread tension control technology
数字驱动 线迹自美观
Digital drive beautiful stitches

其他使用价值 Other use value

弯针前盖板内过线孔减少80%，轻松高效
80% reduction of thread passing holes inside bent needle cover, easy and efficient.

缝制时，卷边大幅改善，美观
Curled edge improved, beautiful when sewing.

断线率大幅度降低
Odds of thread breakage greatly reduced.

厚薄自适应，线迹美观
Adaptive thickness, beautiful stitches.

电脑控制抬压脚，声音轻柔
Computer-controlled foot lifting, soft noise.

配置吸尘装置，现场干净整洁
Vacuum cleaner installed to keep the site clean and tidy.

可选配IoT，实现设备网络联接，助力企业打造数字化工厂
Optional IoT, realizing device network connection, boosting enterprises building digital factories.

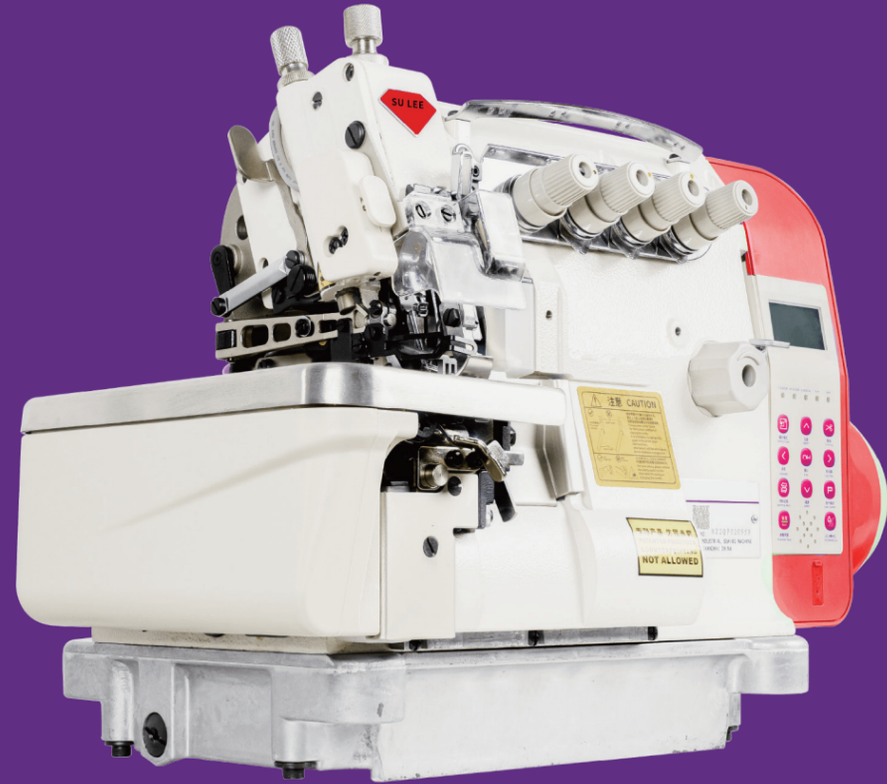


▲ 弯针前盖板内过线孔减少80%
80% reduction of thread passing holes inside bent needle cover

SLEX5214C-04-02C	DCx27	1	3	0	4mm	0.6-4.5	0.7-1.6	7.0	◆				7000	534x368x546mm
SLEX5214C-14-03C	DCx27	2	4	2	4mm	0.6-4.5	0.7-1.6	7.0	◆	◆			7000	534x368x546mm
SLEX5214C-14-04C	DCx27	2	4	2	4mm	0.6-4.5	0.7-1.6	7.0	◆	◆	◆		7000	534x368x546mm
SLEX5214C-14-04B1/C	DCx27	2	4	2	7mm	0.6-4.5	0.7-1.6	7.0			◆		7000	534x368x546mm
SLEX5214C-14-03S/C	DCx27	2	4	2	2mm	0.6-4.5	0.7-1.6	7.0	◆	◆			7000	534x368x546mm
SLEX5214C-16-03C	DCx27	2	5	3	5mm	0.6-4.5	0.7-1.6	5.5		◆			7000	534x368x546mm
SLEX5214C-16-03B/C	DCx27	2	5	5	5mm	0.6-4.5	0.7-1.6	5.5		◆			7000	534x368x546mm
SLEX5214C-16-04C	DCx27	2	5	5	7mm	0.6-4.5	0.7-1.6	7.0			◆		7000	534x368x546mm
SLEX5214C-18-03C	DCx27	3	6	3x2	4mm	0.6-4.5	0.7-1.6	5.5		◆			7000	534x368x546mm
SLEX5214C-18-04C	DCx27	3	6	5x3	4mm	0.6-4.5	0.7-1.6	7.0			◆		7000	534x368x546mm
SLEX5214C-14-83BL/C	DCx27	2	4	2	4mm	0.6-4.5	0.7-1.6	7.0	◆	◆			7000	534x368x546mm
SLEX5214C-04-02KSC	DCx27	1	3	0	4mm	0.6-4.5	0.7-1.6	7.0	◆				7000	534x368x546mm
SLEX5214C-14-03KSC	DCx27	2	4	2	4mm	0.6-4.5	0.7-1.6	7.0	◆				7000	534x368x546mm
SLEX5214C-14-03KHC	DCx27	2	4	2	4mm	0.6-4.5	0.7-1.6	7.0	◆	◆			7000	534x368x546mm
SLEX5214C-16-03KHC	DCx27	2	5	3	5mm	0.6-4.5	0.7-1.6	5.5	◆	◆			7000	534x368x546mm
SLEX5214C-14-84BL/C	DCx27	2	4	2	4mm	0.6-4.5	0.7-1.6	7.0	◆	◆			7000	534x368x546mm

SLEXT5214

新一代智能上下送布高速包缝机
NEW GENERATION OF COMPUTERIZED TOP
FEED HIGH SPEED OVERLOCK SEWING MACHINES



防错层 ANTI MISTAKE LAYER

关键使用价值 Key use value

针对性解决薄厚、易错层面料问题，错层现象大幅度改善，适用于加棉童装、厚毛衣、卫衣、羽绒服、保暖内衣、多层易滑面料
Specially solve the problem of thick material and easy layer split fabric. Child cotton wear, thick sweater, sweater, down jacket, thermal underwear, swimsuit, multi-layer easy to slip fabrics.

缝制薄料产品更平整
Sewing with thin fabric more flat

其他使用价值 Other use value

抬压脚数字驱动，声音轻，电脑控制抬压脚，可数字化调整压脚提升高度（0-7mm）
Computerized presser foot lifter, low noise. Computerized presser foot lifter, digitization adjust height for presser foot lifter(0-7mm).

具有前、后短线头功能。数字化控制线头长度（0-5mm）
Front and rear short thread tail function. Digital control thread tail length(0-5mm).

停针位置数字化可调，可根据工艺需要调整停针位置高低，轻松实现放置厚的面料（9mm）
Needle position can adjust high and low position digitally, according to demand, applying to thick fabric(9mm)

可选配富士IoT功能，实现设备网络联接功能，助力企业打造数字化工厂
HIKARI IOT function is optional, implement device net work connection function, Help customer build digital factories.



SLEXT5214-14-03	DCx27	2	4	2	4mm	0.6-3.8	0.7-2.0	7.0	◆	◆	◆	7000	534x368x496mm	
SLEXT5214-14-04	DCx27	2	4	2	4mm	0.8-5.0	0.8-1.5	7.0	◆	◆	◆	7000	534x368x496mm	
SLEXT5214-14-04L	DCx27	2	4	2	4mm	2.0-7.0	0.7-2.0	7.0	◆	◆	◆	7000	534x368x496mm	
SLEXT5214-16-03	DCx27	2	5	3	5mm	0.6-3.8	0.7-2.0	5.5	◆	◆	◆	7000	534x368x496mm	
SLEXT5214-16-03B	DCx27	2	5	5	5mm	0.6-3.8	0.7-2.0	5.5	◆	◆	◆	7000	534x368x496mm	
SLEXT5214-16-04	DCx27	2	5	5	7mm	0.8-5.0	0.8-1.5	7.0	◆	◆	◆	7000	534x368x496mm	
SLEXT5214-18-03	DCx27	3	6	3x2	4mm	0.6-3.8	0.7-2.0	5.5	◆	◆	◆	7000	534x368x496mm	
SLEXT5214-18-04	DCx27	3	6	5x3	4mm	0.8-5.0	0.8-1.5	7.0	◆	◆	◆	7000	534x368x496mm	
SLEXT5214-14-03C	DCx27	2	4	2	4mm	0.6-3.8	0.7-2.0	7.0	◆	◆	◆	7000	534x368x546mm	
SLEXT5214-14-04C	DCx27	2	4	2	4mm	0.6-5.0	0.8-1.5	7.0	◆	◆	◆	7000	534x368x546mm	
SLEXT5214-16-03C	DCx27	2	4	2	4mm	2.0-7.0	0.7-2.0	7.0	◆	◆	◆	7000	534x368x546mm	
SLEXT5214-16-03B/C	DCx27	2	5	3	5mm	0.6-3.8	0.7-2.0	5.5	◆	◆	◆	7000	534x368x546mm	
SLEXT5214-16-04C	DCx27	2	5	5	7mm	0.6-3.8	0.7-2.0	5.5	◆	◆	◆	7000	534x368x546mm	
SLEXT5214-18-03C	DCx27	3	6	3x2	4mm	0.6-3.8	0.7-2.0	5.5	◆	◆	◆	7000	534x368x546mm	
SLEXT5214-18-04C	DCx27	3	6	5x3	4mm	0.8-5.0	0.8-1.5	7.0	◆	◆	◆	7000	534x368x546mm	

新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLEX5100

电脑细嘴包缝机
COMPUTERIZED CYLINDER-BED
OVERLOCK SEWING MACHINE



2025 新品 NEW

线迹美观 搭载智能线张力控制技术

BEAUTIFUL STITCH WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY

关键使用价值 Key use value

线迹美观
Beautiful Stitches.

搭载智能线张力控制技术再次升级，厚薄自适应，线迹自美观
Upgraded Intelligent Thread Tension Control: Automatically adapts to fabric thickness variations, delivering consistently beautiful stitches.

其他使用价值 Other use value

富山独创智能线张力控制技术再次升级，厚薄自适应，线迹自美观
Upgraded Intelligent Thread Tension Control from original creation of HIKARI: Automatically adapts to fabric thickness variations, delivering consistently beautiful stitches.

弯针前盖板内过线孔减少80%，轻松高效
80% Fewer Thread Holes on Front Cover of Loooper :More efficiency and ease of use.

缝制时，卷边大幅改善，美观
Greatly Improved Edge Rolling: Enhances appearance during sewing.

数字化调整抬压脚高度，调节范围 0-9 mm，灵活应对放布
Programmable Foot Lifting and Thread Trimming Quick, light, and agile.

抬压脚压力可调，灵活应对各种面料、不同工艺的挑战
Adjustable Presser Foot Pressure: Adapts effortlessly to diverse fabrics and sewing techniques.

停针位高低数字化可调，实现了更广泛的工艺适应
Digitally Adjustable Needle Stop Position: Broadens compatibility with various crafts and techniques.

配备语音播报功能，人机交互实现多语种播报
Multi-Language Voice Announcement

可选配IOT，实现设备网络联接，助力企业打造数字化工厂
Optional IoT Connectivity: Enables for equipment integration, supporting digital manufacturing.



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE



SLEX5100-02KSC/AK	DCx27	1	3	0	4mm	0.7-3.8	0.8-1.8	5.5	◆			7000	560x450x640mm
SLEX5100-03KSC/AK	DCx27	2	4	2	4mm	0.7-3.8	0.8-1.8	5.5		◆		7000	560x450x640mm
SLEX5100-04KSC/AK	DCx27	2	4	2	4mm	0.7-3.8	0.8-1.8	5.5			◆	7000	560x450x640mm

SLEXT5100

电脑上下送布细嘴包缝机
COMPUTER-DRIVEN TOP-DOWN FEEDING
CYLINDER-BED OVERLOCK SEWING MACHINE



2025 新品 NEW

线迹美观 搭载智能线张力控制技术

BEAUTIFUL STITCH WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY

关键使用价值 Key use value

线迹美观，防错层
Beautiful Stitches, Prevents fabric layer misalignment.

搭载智能线张力控制技术再次升级，厚薄自适应，线迹自美观
Upgraded Intelligent Thread Tension Control: Automatically adapts to fabric thickness variations, delivering consistently beautiful stitches.

其他使用价值 Other use value

弯针前盖板内过线孔减少80%，便捷高效
80% Fewer Thread Holes on Front Cover of Looper: More efficiency and ease of use.

电脑控制抬压脚和剪线，灵敏轻快
Programmable Foot Lifting and Thread Trimming: Quick, light, and agile.

缝制时，卷边大幅改善，美观
Greatly Improved Edge Rolling: Enhances appearance during sewing.

数字化调整抬压脚高度，调节范围 0-9 mm，灵活应对放布
Digitally Adjustable Presser Foot Height (0-9 mm), flexible to place fabric.

抬压脚压力可调，灵活应对各种面料、不同工艺的挑战
Adjustable Presser Foot Pressure: Adapts effortlessly to diverse fabrics and sewing techniques.

停针位高低数字化可调，实现了更广泛的工艺适应
Digitally Adjustable Needle Stop Position: Broadens compatibility with various crafts and techniques.

配备语音播报功能，人机交互实现多语种播报
Multi-Language Voice Announcement

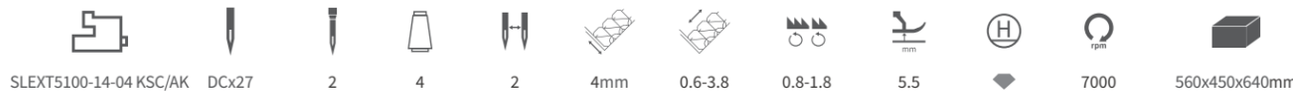
针对性解决薄厚、易错层面料问题，错层现象大幅度改善，适用于加棉童装、厚毛衣、卫衣、羽绒服、保暖内衣、多层易滑面料
Effectively Addresses Fabric Thickness and Slippage: Significantly reduces misalignment, ideal for quilted children's wear, thick sweaters, hoodies, down jackets, thermal underwear, and multi-layer slippery fabrics.

可选配IoT，实现设备网络联接，助力企业打造数字化工厂
Optional IoT Connectivity: Enables for equipment integration, supporting digital manufacturing.



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE



SLEXT5100-14-04 KSC/AK DCx27 2 4 2 4mm 0.6-3.8 0.8-1.8 5.5 H 7000 560x450x640mm

智能包缝机装置一览表

INTELLIGENT OVERLOCK DEVICES LIST

KSC



侧切气动自动切线装置
Pneumatic Side Trimming Device

KHC



下切吸入式气动自动切线装置
Pneumatic Flat Trimming Device

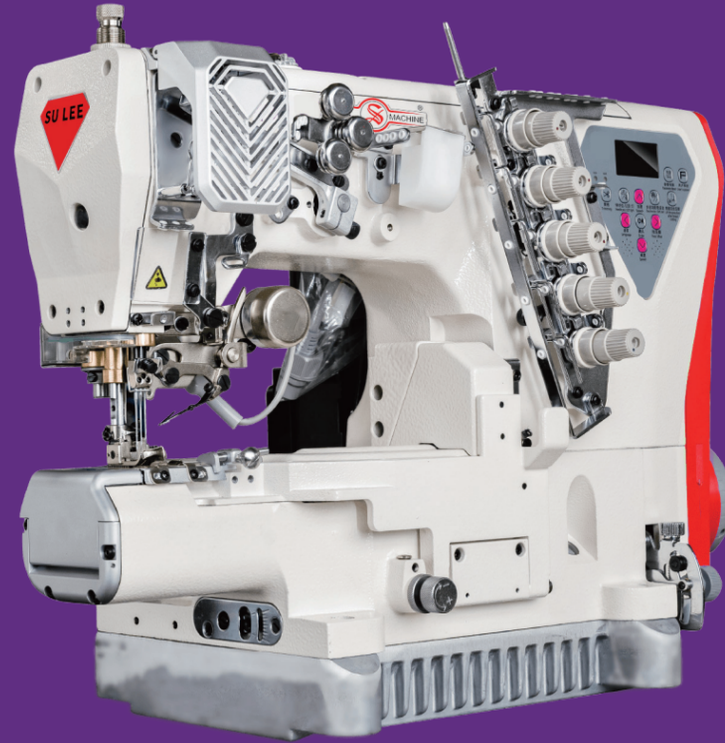
Q



拉筒装置
Folder

W664P

新一代智能筒式绷缝机
THE NEW GENERATION OF INTELLIGENT
TUBE INTERLOCK SEWING MACHINE



2025 新品 NEW

线迹饱满美观 搭载智能线张力控制技术

FULL AND NEAT STITCHES: ENSURES PLUMP AND AESTHETICALLY PLEASING STITCH FORMATION. EQUIPPED WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY

关键使用价值 Key use value

搭载智能线张力控制技术，颠覆传统技术局限，薄料起拱改善，线迹饱满美观
Intelligent Thread Tension Control Technology: Breaks through traditional limitations, significantly reducing fabric puckering on thin materials while maintaining full and beautiful stitches.

其他使用价值 Other use value

防脱线(前后密针或者锁缝功能)可选配
Anti-Birdnesting(via closely spaced stitches or lock stitch function), optional.

后拖轮可选配
Rear Fabric Puller (Traction Assist Device), optional.

电脑控制抬压脚和剪线，操作更快且声音更轻柔
Computer-controlled Presser Foot Lifting & Thread Trimming: Enables quicker operation with reduced noise.

电脑数字化控制抬压脚，高度可调，最高可到7mm，放布更便捷
Digitally Adjustable Presser Foot Height: Offers lift of up to 7mm for easier fabric placement.

方头圆顺，圆周长更小(280MM)，便于您的缝制，轻快高效
Cylinder bed : Smaller circumference (280mm) for smooth, agile, and efficient sewing.

过线孔用陶瓷眼，线迹美观
Ceramic Threading Holes: Contributes to smoother thread passage and neater stitches.

可选配富山IoT功能，实现设备网络联接功能，助力企业打造数字化工厂
Optional IoT Connectivity: Supports equipment networking, facilitating the development of digital factories.



Icon 1	Icon 2	Icon 3	Icon 4	Icon 5	Icon 6	Icon 7	Icon 8	Icon 9	Icon 10
W664P-01x356/UTM	UY128GAS#10S	3	5	5.6	3.8	7	0.9-1.3	5000	705x415x655mm
W664P-01x356/UAM	UY128GAS#10S	3	4	5.6	3.8	7	0.9-1.3	5000	705x415x655mm
W664P-01x356/UTM/A	UY128GAS#10S	3	5	5.6	3.8	7	0.9-1.3	5000	705x415x655mm
W664P-01x356/UAM/T	UY128GAS#10S	3	4	5.6	3.8	7	0.9-1.3	5000	705x415x655mm

新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLW664P

33A

新一代智能筒式右切绷缝机
THE NEW GENERATION OF INTELLIGENT TUBULAR RIGHT-CUT INTERLOCK SEWING MACHINE



2025 新品 NEW

线迹饱满美观 搭载智能线张力控制技术

FULL AND NEAT STITCHES: ENSURES PLUMP AND AESTHETICALLY PLEASING STITCH FORMATION. EQUIPPED WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY

关键使用价值 Key use value

搭载智能线张力控制技术，颠覆传统技术局限，薄料起拱改善，线迹饱满美观
Intelligent Thread Tension Control Technology: Breaks through traditional limitations, significantly reducing fabric puckering on thin materials while maintaining full and beautiful stitches.

其他使用价值 Other use value

新型调刀结构，剪线稳定

New blade adjustment structure, ensuring stable cutting

采用配套撑开架装置

Equipped with a matching spreader device

电脑控制抬压脚和剪线，操作更快且声音更轻柔

Computer-controlled lifting foot and cutting, faster operation with softer sound

电脑数字化控制抬压脚，高度可调，最高可到7mm，放布更便捷

Computerized digital control of the lifting foot, adjustable height up to 7mm, making fabric placement more convenient

过线孔用陶瓷眼，线迹美观

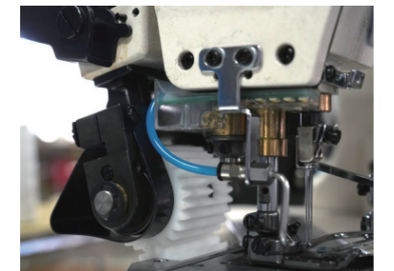
Thread guide holes are made of ceramic, resulting in beautiful thread patterns

新式缝台结构，穿线与弯针调整更便捷

New sewing table structure, making thread threading and needle adjustment more convenient

可选配富山IoT功能，实现设备网络联接功能，助力企业打造数字化工厂

Optional HIKARI IoT function, enabling network connection of the equipment, helping enterprises build a digital factory



SLW664P-33Ax356/UAM2/PL



UY128GAS#10S



3



4



5.6



3.8



7



0.9-1.3



5000



705x415x655mm

新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLW564P

新一代智能平台式绷缝机
THE NEW GENERATION OF INTELLIGENT
PLAT-BED INTERLOCK SEWING MACHINE



线迹饱满美观 搭载智能线张力控制技术

FULL AND NEAT STITCHES: ENSURES PLUMP AND AESTHETICALLY PLEASING STITCH FORMATION. EQUIPPED WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY

关键使用价值 Key use value

搭载智能线张力控制技术，颠覆传统技术局限，薄料起拱改善，线迹饱满美观
Intelligent Thread Tension Control Technology: Breaks through traditional limitations, significantly reducing fabric puckering on thin materials while maintaining full and beautiful stitches.

其他使用价值 Other use value

一机两用，标准缝与滚边缝一机实现
Dual-Function Design: Integrates both standard sewing and overlocking (rolled edge sewing) in one machine.

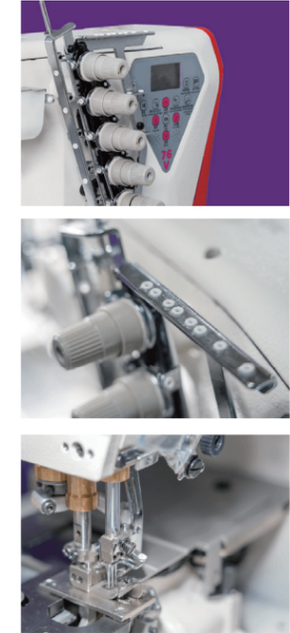
缝制效率更快、品质更有保障
Enhanced Efficiency & Assured Quality

电脑控制抬压脚和剪线，操作更快且声音更轻柔
Computer-controlled Presser Foot Lifting & Thread Trimming: Enables quicker operation with reduced noise.

电脑数字化控制抬压脚，高度可调，最高可到7mm，放布更便捷
Digitally Adjustable Presser Foot Height: Offers lift of up to 7mm for easier fabric placement.

过线孔用陶瓷眼，线迹美观
Ceramic Threading Holes: Contributes to smoother thread passage and neater stitches.

可选配富山IoT功能，实现设备网络联接功能，助力企业打造数字化工厂
Optional IoT Connectivity: Supports equipment networking, facilitating the development of digital factories.



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE



SLW564P-1·2-1x356/UTM



UYX128GAS



3



5



5.6



4.4



7



0.5-1.3



5000



700x410x670mm



SLW564P-1·2-1x356/UAM

UYX128GAS

3

4

5.6

4.4

7

0.5-1.3

5000

700x410x670mm

SLW564P-1·2-1x356/UTM/A

UYX128GAS

3

5

5.6

4.4

7

0.5-1.3

5000

700x410x670mm

SLW564P-1·2-2x356/UAM/T

UYX128GAS

3

4

5.6

4.4

7

0.5-1.3

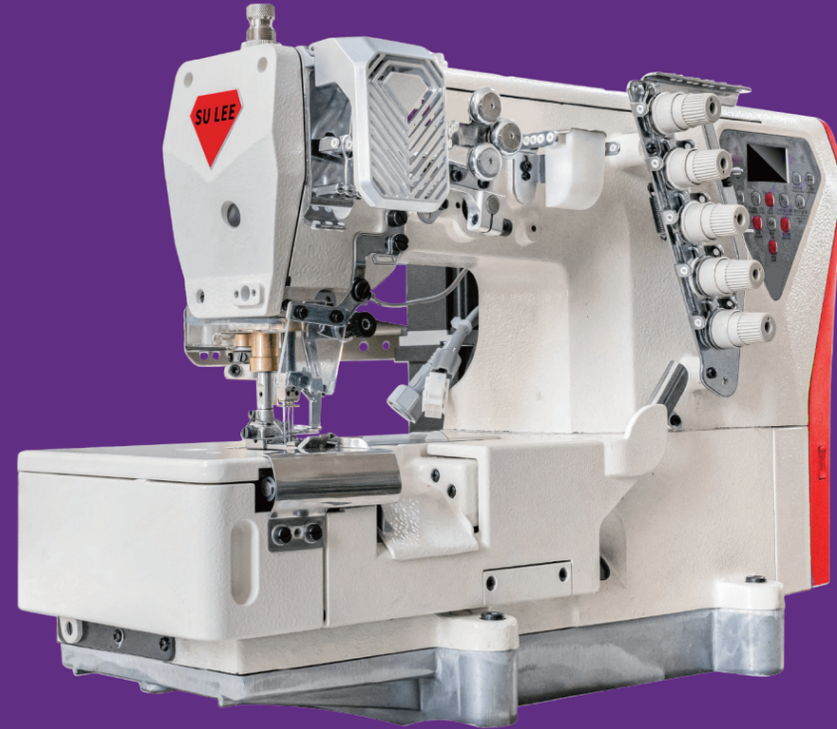
5000

700x410x670mm

SLW564P

新一代智能平台式右切绷缝机
THE NEW GENERATION OF INTELLIGENT PLAT-BED INTERLOCK SEWING MACHINE WITH RIGHT CUT

05



2025 新品 NEW



线迹饱满美观 搭载智能线张力控制技术

FULL AND NEAT STITCHES: ENSURES PLUMP AND AESTHETICALLY PLEASING STITCH FORMATION. EQUIPPED WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY

关键使用价值 Key use value

搭载智能线张力控制技术, 颠覆传统技术局限, 薄料起拱改善, 线迹饱满美观
Intelligent Thread Tension Control Technology: Breaks through traditional limitations, significantly reducing fabric puckering on thin materials while maintaining full and beautiful stitches.

其他使用价值 Other use value

电脑控制抬压脚和剪线, 操作更快且声音更轻柔
Computer-controlled Presser Foot Lifting & Thread Trimming: Enables quicker operation with reduced noise.

电脑数字化控制抬压脚, 高度可调, 最高可到7mm, 放布更便捷
Digitally Adjustable Presser Foot Height: Offers lift of up to 7mm for easier fabric placement.

过线孔用陶瓷眼, 线迹美观
Ceramic Threading Holes: Contributes to smoother thread passage and neater stitches.

采用右切刀装置
Right Cutter Device.

采用电脑送带装置, 可多段控制橡胶松紧度, 光电感应, 效率更高(选配), 双光眼设计, 自动感应切带可大幅度提升效率
Computer-Controlled Tape Feeding System (Optional): Features multi-stage elastic tension control, optical sensor detection, and dual optical eye design for automatic tape cutting, significantly improving efficiency.

可选配富山IoT功能, 实现设备网络联接功能, 助力企业打造数字化工厂
Optional IoT Connectivity: Supports equipment networking, facilitating the development of digital factories.



SLW564P-05x356SP09B



UY128GAS#10S



3



5



5.6



4.4



5.0



0.5-1.0



5000



700x410x670mm



SLW564P-05x356/AK

UY128GAS#10S

3

5

5.6

4.4

5.0

0.5-1.0

5000

700x410x670mm



SLW564P05x356AT/Ak

UY128GAS#10S

3

5

5.6

4.4

5.0

0.5-1.0

5000

700x410x670mm

新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLW200

新一代智能细嘴筒式绷缝机
NEW GENERATION OF INTELLIGENT FINE-MOUTH
TUBE INTERLOCK SEWING MACHINE



2025 新品 NEW



线迹饱满美观 搭载智能线张力控制技术

FULL AND NEAT STITCHES: ENSURES PLUMP AND AESTHETICALLY PLEASING STITCH FORMATION. EQUIPPED WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY

关键使用价值 Key use value

搭载智能线张力控制技术，颠覆传统技术局限，薄料起拱改善，线迹饱满美观
Equipped with intelligent thread tension control technology, it breaks through the limitations of traditional techniques and improves the arching of thin fabrics, resulting in a full and beautiful stitch.

其他使用价值 Other use value

电脑控制抬压脚和剪线，快速声音轻柔
The computer controls the lifting foot and thread cutting, with a quick and gentle sound.

电脑数字化控制抬压脚，高度可调，最高可到 7mm，放布更便捷
The computer digitally controls the lifting foot, with adjustable height, up to 7mm at the maximum, making the laying of fabric more convenient

独立差动调整机构，提供充分的差动进给量，轻松应对各种面料
An independent differential adjustment mechanism provides sufficient differential feed amount, easily handling various fabrics.

小方头圆顺，圆周长更小 (190MM)，便于您的缝制，轻快高效
The small square head is smooth, with a smaller circumference (190MM), facilitating your sewing and being light and efficient.

过线孔采用陶瓷眼，车缝更顺滑，线迹更美观
The thread guide holes are made of ceramic eyes, making the sewing smoother and the thread pattern more beautiful.

可选配富山 IoT 功能，实现设备网络联接功能，助力企业打造数字化工厂；
Optional HIKARI IoT function enables network connection of the equipment, helping enterprises build a digital factory.



SLW200-01x356/UTM



UY128GAS#10S



3



5



5.6



3.8



7



0.6:1:1.4



5000



705x415x655mm



SLW200-01x356/UAM



UY128GAS#10S



3



4



5.6



3.8



7



0.6:1:1.4



5000

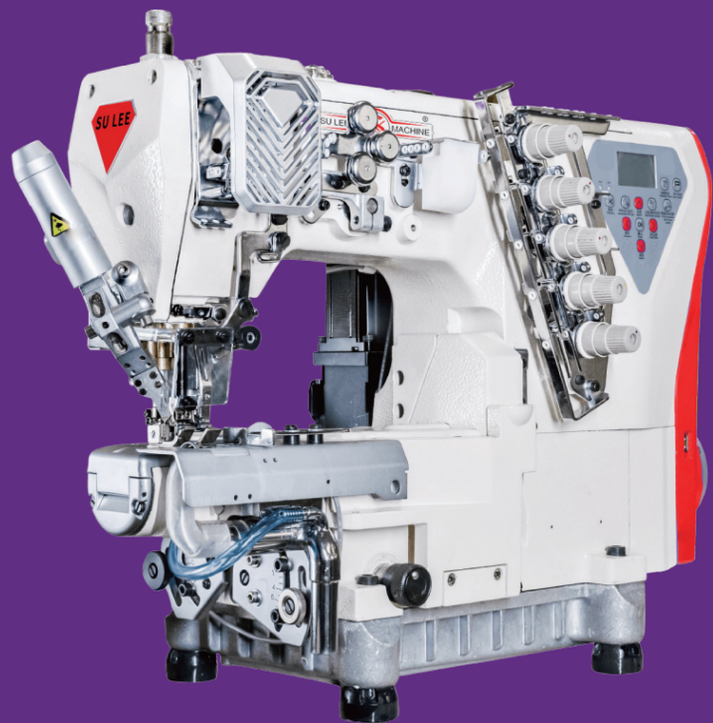


705x415x655mm

SLW200

新一代智能细嘴左切筒式绷缝机
THE NEW GENERATION OF INTELLIGENT FINE
CYLINDER LEFT-CUT TUBE INTERLOCK SEWING MACHINE

35B



2025 新品 NEW



线迹饱满美观 搭载智能线张力控制技术

FULL AND NEAT STITCHES: ENSURES PLUMP AND AESTHETICALLY PLEASING STITCH FORMATION. EQUIPPED WITH INTELLIGENT THREAD TENSION CONTROL TECHNOLOGY

关键使用价值 Key use value

搭载智能线张力控制技术，颠覆传统技术局限，薄料起拱改善，线迹饱满美观
Equipped with intelligent thread tension control technology, it breaks through the limitations of traditional techniques and improves the arching of thin fabrics, resulting in a full and beautiful stitch.

其他使用价值 Other use value

新型调刀结构，剪线稳定
New Type Thread Trimming Mechanism, Thread cutting steadily

电脑控制抬压脚和剪线，操作快且声音轻柔
Computer-controlled Presser Foot Lifting & Thread Trimming, Delivers swift operation with low noise.

小方头圆顺，圆周长更小 (193MM)，便于您的缝制，轻快高效
Cylinder bed: Smaller circumference (193mm) for smooth, agile, and efficient sewing.

电脑数字化控制抬压脚，高度可调，最高可到 7mm，放布更便捷
Digitally Adjustable Presser Foot Height: Up to 7mm lift for easier fabric placement.

过线孔用陶瓷眼，线迹美观
Ceramic Threading Holes: Ensures smoother sewing and neater stitches.

人性化暗层布边透视功能，具有 5 档可调透视灯，灵活应对各种面料
User-friendly Hidden Edge Viewing Function: Features a 5-level adjustable LED light for flexible handling of various fabrics.

可选配富山 IOT 功能，实现设备网络联接功能，助力企业打造数字化工厂
Optional IoT Connectivity: Enables equipment networking to help build digital factories.



SLW200-35Bx356LV1/UTC/AK



UY128GAS#10S



3



5



5.6



4.5



5.5



0.6:1:1.4



5000



700x410x670mm



SLW200-35Bx356LV1/UAC2/AK



UY128GAS#10S



3



4



5.6



4.5



5.5



0.6:1:1.4



5000



700x410x670mm



SLW200-35Bx364LV1/UTC/AK



UY128GAS#10S



3



5



6.4



4.5



5.5



0.6:1:1.4



5000



700x410x670mm



SLW200-35Bx364LV1/UAC2/AK



UY128GAS#10S



3



4



6.4



4.5



5.5



0.6:1:1.4



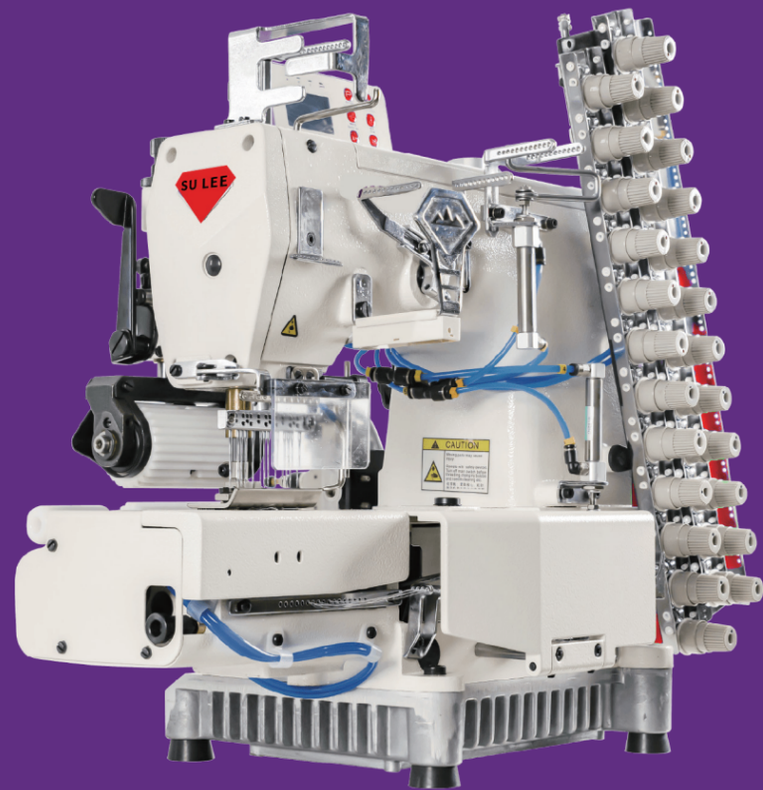
5000



700x410x670mm

SLW800C

电脑自动剪线多针机
COMPUTER AUTOMATIC THREAD
CUTTING MULTI-NEEDLE SEWING MACHINE



效率高 (20%)
省力 (50%)、长寿 (1倍)

EFFICIENCY (+20%) LABOR SAVING (-50%)
SERVICE LIFE (DOUBLE)

关键使用价值 Key use value

绝然不同的新式传动结构,明显轻松、高效,震动小而声音轻柔,舒服又高产
Revolutions improvement in transmission structure. The structure makes sewing more easier and efficient, Low vibration and soft sound, comfortable and productive

专利创设了保证剪线稳定的结构,轻松高效
Patent structures ensure trimming steady.

其他使用价值 Other use value

自动剪线
Auto-thread trimmer

自动抬压脚
Auto presser foot lifter

多针位可选 (4针、12针、13针、19针)
Various options (4 needles, 12 needles, 13 needles, 19 needles)

可定制切滚条装置多针机
Customizable Piping cutting device multi needle integrated machine

过线孔用陶瓷眼, 线迹美观
More wear-resisting ceramic threading guide hole make threading smoothly and beautiful stitch.

可选配富山IoT功能, 实现设备网络联接功能, 助力企业打造数字化工厂
HIKARI IOT function is optional to realize the function of equipment network connection and help enterprises build digital factories.



Icon 1	Icon 2	Icon 3	Icon 4	Icon 5	Icon 6	Icon 7	Icon 8	Icon 9	Icon 10
SLW800C-0485UTC/AK/PL	UOX113GS	4	8	5	10	◆	◆	4000	705x415x655mm
SLW800C-1264UTC/AK/PL	UOX113GS	12	24	5	10	◆	◆	4000	705x415x655mm
SLW800C-1332-0864UTC/AK/PL	UOX113GS	8	16	5	10	◆	◆	4000	705x415x655mm
SLW800C-1932-0896UTC/AK/PL	UOX113GS	8	16	5	10	◆	◆	4000	705x415x655mm

新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLK2900ASS

电脑套结机(带电子夹线器)
COMPUTER BARTACKING SEWING MACHINE
(WITH ELECTRONIC THREAD CLIP DEVICE)



闭环控制技术 线迹美观 CLOSED LOOP CONTROL TECHNOLOGY MAKE THE STITCH BEAUTIFUL

关键使用价值 Key use value

闭环控制技术
Closed loop control technology

杜绝失步弊端，线迹更加美观
Avoids step losses, and makes more beautiful stitches.

其他使用价值 Other use value

采用电子夹线器，减少鸟巢
With electronic thread clipper to reduce the bird nest stitches

全彩触摸屏人机交互界面(可编辑花样)
Color touch screen user interface(design patterns)

LED照明灯
LED light

一键穿线功能
One-click threading function

针杆采用金刚石镀膜防油污
Needle bar with diamond-coating avoid oil stain



Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon
SLK2900ASS-1	DPx5	0.1-10	0-17	X:40,Y:30mm	✦	✦	3000	820x335x780mm	
SLK2900AHS-1	DPx17	0.1-10	0-17	X:40,Y:30mm	✦	✦	2700	820x335x780mm	

新一代智能缝纫机
NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLASK-A

HK-2903-A

自动输钮钉扣机
AUTO BUTTON FEEDING
ATTACHING MACHINE



自动送扣 可省两人

AUTO BUTTON FEEDING MACHINE,
ONE MACHINE CAN REPLACE 2 SKILLED OPERATORS

关键使用价值 Key use value

效率高出传统机械3倍,电脑自动准确送扣,结合设备缝制性能,效率为传统机械3倍
Three times higher efficiency of the manual feeding.Auto controlled button feeding device combined with the excellent stitch performance, the efficiency is three times higher than mechanical ones.

生产数据评测,平均每分钟完成10-15个纽扣,生产效率是传统机型的2-3倍;8小时可缝衣片850-950(每6颗一片)因缝制条件不一(钉眼数和针数等)以上数据仅供参考

Production analysis.10-15 buttons per min, the efficiency is 2 to 3 times higher than mechanical machine; 850 to 950 pcs garment in 8 hours (6 pcs buttons per garment);The above features is for reference (it varies due to the buttons holes and stitched)

其他使用价值 Other use value

自动电脑送扣
Auto computerized buttons feeding

精确输钮功能
Accurate buttons feeding

全彩触摸屏人机交互界面
Color touch screen HMI

五档可调LED照明灯
5 Degrees led light

一键穿线功能
One-click threading function



				纽扣尺寸 Button Size				
SLK2903ASS-1	DPx17	0.1-10	Max:13	尺寸Size (Φ8-Φ32mm) 标准Standard (Φ8-Φ20mm)			2700	1635x715x1275mm

新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLK430DC

电脑套结机
COMPUTERIZED BAR TACKING MACHINE



轻快 BRISK

关键使用价值 Key use value

一机多用,简单便捷更换纽扣夹装置,可实现套结、钉扣功能
A multi-usage machine.Simple and convenient replacement of the clip device, can achieve the tacking, button attaching function.

新型夹线机构,有效防止面线脱线,缩短切线后余线长度,避免出现鸟巢状线迹
New clipping mechanism,Effectively prevent the top stitch from straying, Shorten the length of the remaining line, and avoid the bird nest stitch

其他使用价值 Other use value

新型抬压脚机构,可数据化调节压脚高度,精准落针起缝点
The new presser foot lifting mechanism can adjust the height of the presser foot lifter by control panel, and precisely drop stitch start point

触摸屏操作面板,可视化更人性化
Touch screen operation panel, more user-friendly visualization

无油式针杆,可杜绝缝料的污染
Oil-free needle bar, can eliminate the pollution of sewing material

高转速(最高转速3200rpm),完全按照缝制数据进行高质量高速缝纫
High speed (maximum speed 3200rpm), in full accordance with the sewing data for high-quality and high-speed sewing

耗能量较传统机型降低了35%,更节能
Energy consumption is reduced by 35% compared with mechanical models, More energy saving.



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

Model	Needle	Presser Foot	Stitch	Needle Bar	Sewing Range	Clipping	Presser Foot	Speed	Dimensions
SLK-430DC-01	DPx5	0.1-12.7	14-17	X:40,Y:30mm	◆	◆	3200	800x460x560mm	
SLK-430DC-02	DPx17	0.1-12.7	14-17	X:40,Y:30mm	◆	◆	3200	800x460x560mm	

SLBH1790E

电脑平头锁眼机
COMPUTERIZED STRAIGHT
BUTTON HOLING MACHINE



微油 防油污 SEMI-DRY OIL OIL RESISTANT

关键使用价值 Key use value

干式机头，机头上部采用润滑脂润滑、机腔无油
Dry machine head, The top part of the machine head is lubricated with lubricating tires, No oil in the machine chamber.

电子夹线、线迹美观，实现智能调节缝线张力、线迹美观
Electronic clip, beautiful stitch, intelligent adjustment of stitch tension, beautiful stitch.

先切后缝，锁眼内圈可进行包边，制品美观无线毛
Sewing after cutting, the inner ring of the keyhole can be wrapped, and the products are beautiful and lintless.

其他使用价值 Other use value

设计最高转速4200 转
Maximum speed 4200rpm

采用自动抬压脚功能
Auto presser foot lifter

采用自动剪底、面线功能，无需人工剪线
Auto trimmer for the bottom and top stitch function, no manual cutting line.

全功能标识操作面板，操作便捷、高效
Full-function identification operation panel, convenient and efficient operation.



Model	Needle	Presser Foot	Stitch Length	Stitch Width	Trimming	Motor	Speed
SLBH-1790E-S	DPx5	34.6mm	14-17mm	◆	◆	◆	4200
SLBH-1790E-K	DPx5	34.6mm	14-17mm	◆	◆	◆	4200

SLBH9820

电脑圆头锁眼机
COMPUTERIZED EYELET
BUTTON HOLING MACHINE



线迹稳定 STITCH STABLE

关键使用价值 Key use value

科学改良底线夹线结构, 夹线的效果显著提升, 降低了起针脱线或线迹不良的概率
Scientifically improving the bottom line clamp structure, The effect of wire clamping is significantly improved, Reduced the probability of needle detachment or poor stitching.

特殊工艺加工处理的齿轮和凸轮, 大幅度降低了机器噪音及震动, 舒适度显著提高
Special process processed gears and cams can reduces machine noise and vibration significantly. And improved comfort of the operators.

其他使用价值 Other use value

改良气缸优化改进的便携式气管接口, 即插即用, 用户外接气源更简便
Improved cylinder optimization and portable tracheal interface, plug and play, more convenient for users to connect external air sources.

跳针减少, 针脚不紧密的概率降低, 缝绉能力大大扩展
The percentage of the stitch skipping and loose pins problem reduced a lot. Greatly expanded sewing ability.

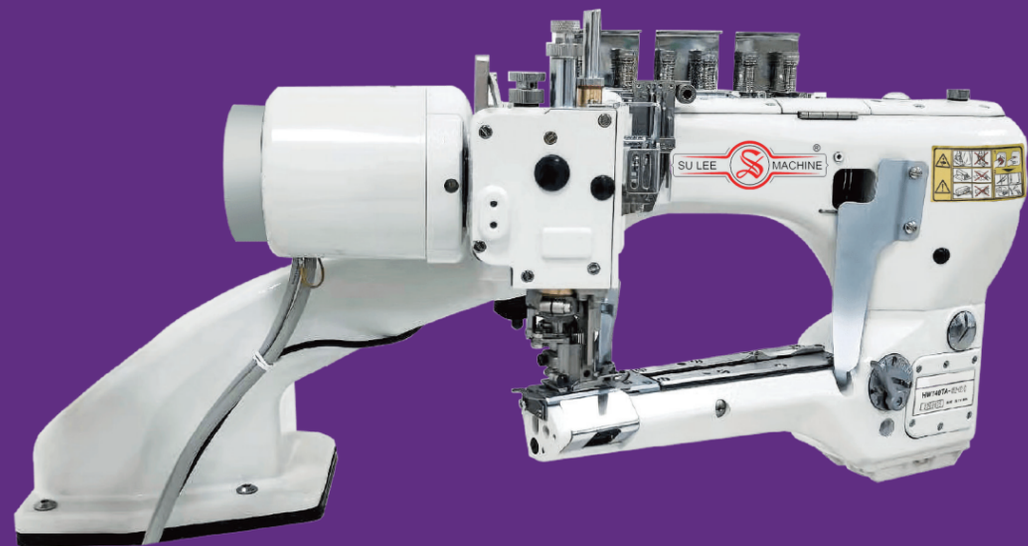
图案的精确性更高
Higher accuracy of patterns.



Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon
SLBH-9820-00	DOx558	5-50mm	12-16mm	✂	Ⓜ	Ⓜ	2500 rpm
SLBH-9820-01	DOx558	8-42mm	12-16mm	✂	Ⓜ		2500
SLBH-9820-02	DOx558	8-42mm	12-16mm	✂		Ⓜ	2500

SLW740TA

曲臂拼缝机
4 NEEDLES 6 THREAD FLAT
SEAMER MACHINE



线迹稳定

STITCH STABLE

关键使用价值 Key use value

超短型直驱及相接结构, 直驱设计车缝更灵敏、拆装更方便、振动更少、噪音低
Ultra-short direct drive and contact structure, Direct drive design more sensitive sewing, more convenient disassembly, less vibration and low noise.

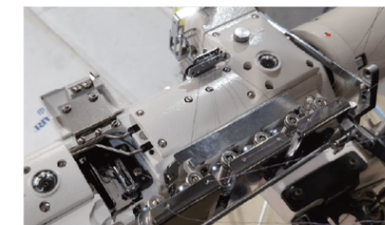
超大操作空间设计,创新机座设计, 为车缝提供超大操作空间, 更利于大件物品的缝制
Large operation space design, The innovative frame design provides a large operating space for sewing, which is more conducive to the sewing of large items.

其他使用价值 Other use value

改良型密封式过线结构
Improved sealed thread guide structure.

弹片式压脚机构, 该机构的作用使内页用薄料及高弹性面料均能充分对应
spring plate press foot mechanism, the function of the mechanism enables the thin material and high elastic fabric used in the inner page to fully correspond.

选购件-AW吸布屑装置。改良型吸布装置, 加装此选购件, 可吸走切断的布屑, 使车缝平顺, 线迹美观
Optional -AW suction device. Improved suction device, equipped with this optional part, can suck the cut cloth scraps, make the sewing smooth, beautiful stitch.



SLW740TA



FL-118-CS



6



52=5.2
60=6.0



1.6-2.5



1:0.7-1:5



8-10



30

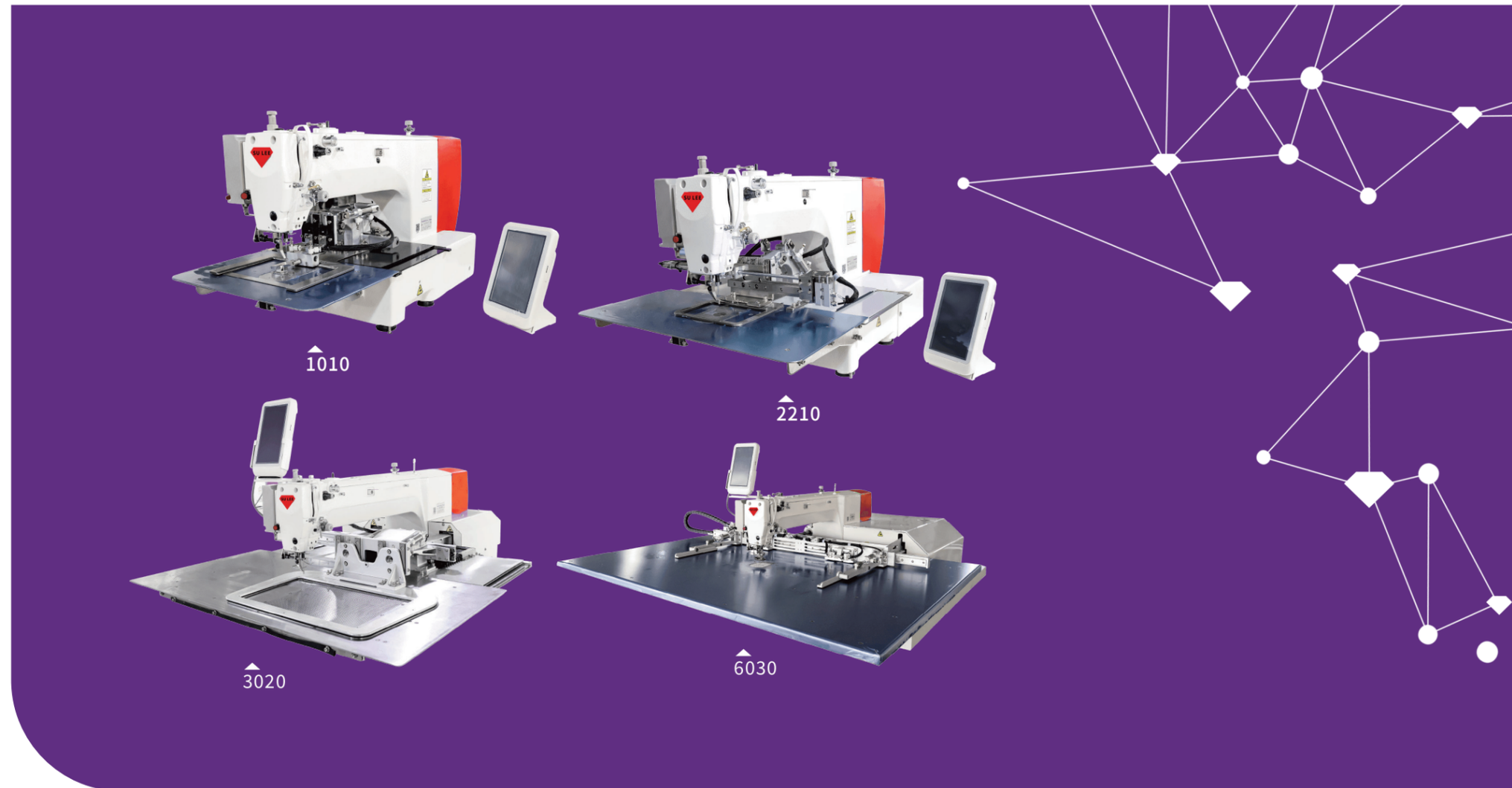


4000
rpm

SLMS 电脑花样机

COMPUTERIZED PATTERN SEWING MACHINE

1010/1310/1510/2210/3020/6030



高品质花样机

HIGH QUALITY PATTERN SEWING MACHINE

关键使用价值 Key use value

缝制范围, 自由选择 :10*10/13*10/15*10/22*10/30*20/60*30, 多种范围自由选择
Sewing range, free choice: 10*10/13*10/15*10/22*10/30*20/60*30, Multiple ranges for free selection.

针杆无油设计
Needle bar Oil Free Design.

模具定制, 工艺简化, 实现快速作业, 提高生产效率
Mold customization, process simplification, fast operation, and improved production efficiency

其他使用价值 Other use value

外置 LED 照明灯
Exterior LED light

断线感应系统
Thread breakage sensor system.

全彩触屏人机交互界面
Full color touch screen user interface

可选配三联踏板
Optional triple pedal standing operation.

一键停机复位
One-click reset function

可加装侧滑/反转压脚
Optional with side slippage & reverse presser foot.



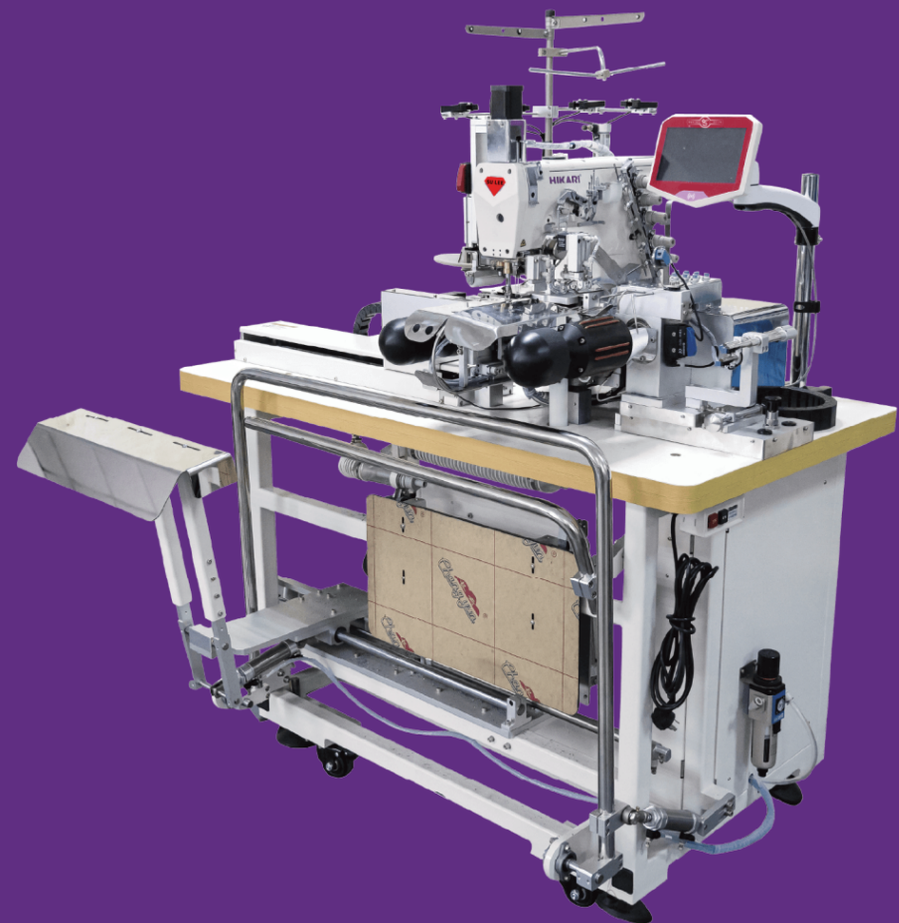
新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

缝型	针	针距	缝幅	缝厚	剪	剪	转速	耗油
SLMS-1010GB-02A	DPx5	◆	10x10cm	0.1-12.7mm	◆	◆	3200rpm	1.71 l/min
SLMS-1310GB-02A	DPx5	◆	13x10cm	0.1-12.7mm	◆	◆	3200rpm	1.71 l/min
SLMS-1510GB-02A	DPx5	◆	15x10cm	0.1-12.7mm	◆	◆	3200rpm	1.71 l/min
SLMS-2210GB-02A	DPx5	◆	22x10cm	0.1-12.7mm	◆	◆	3200rpm	1.71 l/min
SLMS-3020GB-02A	DPx5	◆	30x20cm	0.1-12.7mm	◆	◆	3200rpm	1.81 l/min
SLMS-6030GB-02A	DPx5	◆	60x30cm	0.1-12.7mm	◆	◆	3200rpm	1.81 l/min

SLSAT-K1A

自动下摆机
AUTOMATIC HEMMING MACHINE



稳定 高效 STABLE AND EFFICIENT

关键使用价值 Key use value

产能高效: 一人操控2台, 单台效率2000—2500件/10小时
High productivity: one person controls 2 units, single unit efficiency 2000-2500 pieces /10 hours

新人上手快: 降低员工对缝纫技能的依赖, 只放料, 自动缝制
Easy for novices to operate, Reduce operator dependence on sewing skill, only unload material, automatic sewing.

压脚压力自动感应升降功能: 替代机械调整, 快捷, 精准
Presser foot pressure automatic induction lifting function: replace mechanical adjustment, fast and accurate

一件换款功能: 每款参数自动储存, 提高换款效率
One click change style: Each parameter is automatically stored to improve the efficiency of exchange

其他使用价值 Other use value

自动倒股功能, 满足高品质工艺需求
Automatic flat banding function to meet the needs of high quality process

混码自动识别, 混码缝制, 快捷高效
Mixed size automatic identify, mixed size sewing, fast and efficient

光眼感应自动启缝, 自动断线检测功能、自动计件功能、自动收料功能
Sewing start by sensor, automatic thread breakage detection, automatic piece account function, automatic collection function

自动抬压脚时同步剪线吸尘
Left presser foot and trimming suction on same time.

锁缝功能,防止脱线 (选配)
Locking stitch function to avoid skip stitch (optional)

配置富山IoT功能, 实现设备网络联接功能, 助力企业打造数字化工厂
Configure HIKARI IOT functions. Implement device network connection function. Help customer build digital factories.

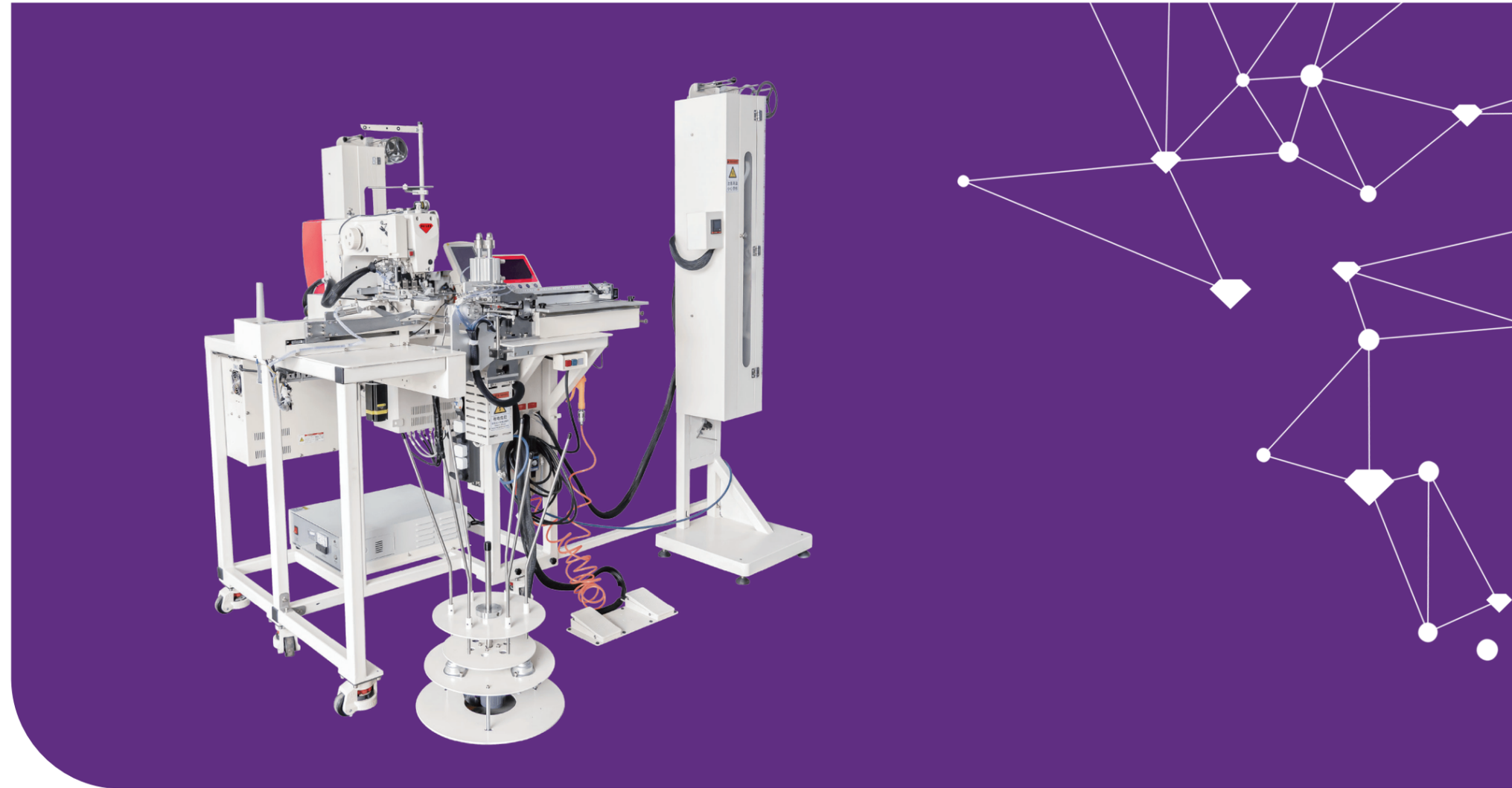


新一代智能缝纫机
NEW GENERATION OF INTELLIGENT SEWING MACHINE

									T恤下摆缝制宽度 width of T-shirt hemming sewing	下摆缝制范围(周长) Hem sewing range (perimeter)		
SLSAT-K1A	UY128GA	3	5	5.6	4.5	0.8-1.8	7mm	1.5-3.5cm	166cm	4000	1300x1024x1355mm	
SLSAT-K1A/LV	UY128GA	3	5	5.6	4.5	0.8-1.8	7mm	1.5-3.5cm	166cm	4000	1300x1024x1355mm	
SLSAT-K1A/S	UY128GA	3	5	5.6	4.5	0.8-1.8	7mm	1.5-3.5cm	166cm	4000	1300x1024x1355mm	
SLSAT-K1A/LV/S	UY128GA	3	5	5.6	4.5	0.8-1.8	7mm	1.5-3.5cm	166cm	4000	1300x1024x1355mm	

SLAT-K5A

自动接橡筋机(花样机头)
AUTOMATIC ELASTIC JOINING MACHINE
(PATTERN MACHINE HEAD TYPE)



满足超宽缝制范围 MEETS EXTRA-WIDE SEWING RANGE

关键使用价值 Key use value

搭载花样机机头，缝制线迹更美观
Equipped with pattern machine head, Sewing stitches are more beautiful.

切带方式：超声波/冷刀
Tape Cutting Method: Ultrasonic / Knife cutter

缝制橡筋宽度范围8-80MM
Sewing elastic band width range: 8-80mm

缝制最小周长标准200mm，特殊工艺可订购最小周长150mm
Minimum sewing circumference standard 200mm, Special processes can be ordered with a minimum circumference of 150mm

其他使用价值 Other use value

自动三点定位功能可满足高档制品要求
Automatic three-point positioning function can meet the requirements of high-class products.

可自动识别单个、多个logo位置
Can automatically identify single or multiple logo positions.

可依制品规格，自动切断，自动接缝，自动收料
Can do automatically cut, automatic butted seam, and automatically collect materials according to product specifications.

自动整形熨烫，保证橡筋熨烫整齐平整
Auto shaping & ironing, ensure the elastic bands are ironed neatly and smoothly.

配置富士IoT功能，实现设备网络联接功能，助力企业打造数字化工厂
Configure HIKARI IOT functions, implement device net work connection function. Help customer build digital factories.



新一代智能缝纫机

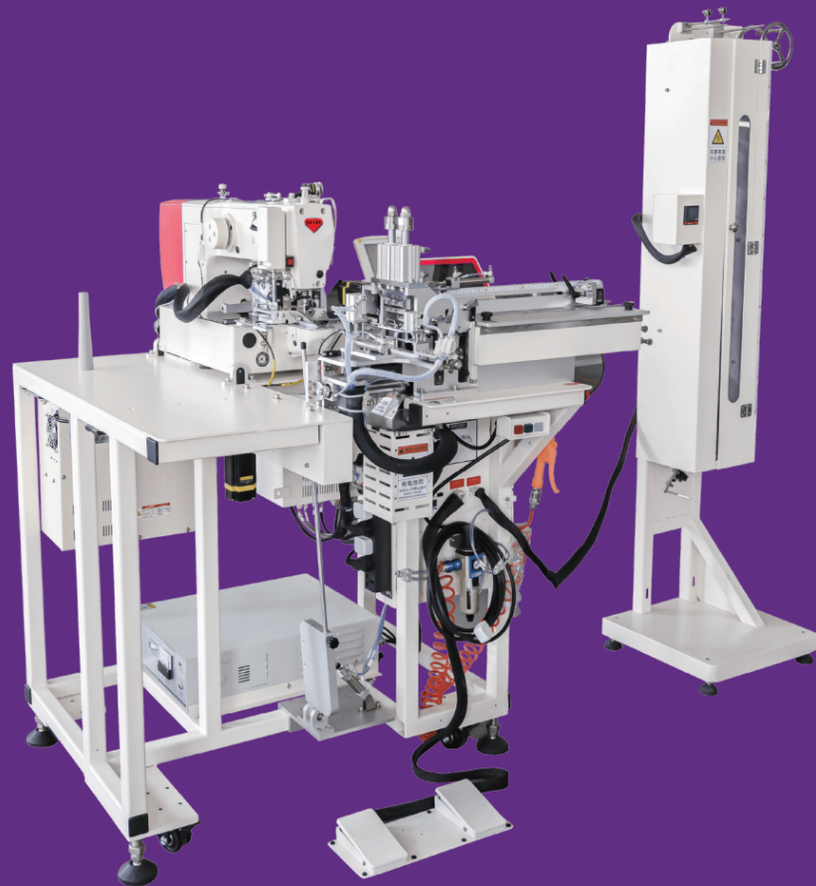
NEW GENERATION OF INTELLIGENT SEWING MACHINE

型号	型号标示说明 Type Marking Specification	针	脚	刀	H	mm	缝制长度范围 Sewing length range	橡筋宽度范围 Elastic band width range	rpm	mm
SLAT-K5A-L50YSL	H-富士标示 AT-全自动 K-针织 5-橡筋机 A-第二代 L-冷刀 50-橡筋机缝制规格 Y-熨烫装置 S-收料装置 L-logo识别	DP×17Y DP×17B	1	2	0.05-12.7	8	最小200mm周长 最大不限制	8-50mm	2800	1881×1210×1650mm
SLAT-K5A-C50YSL	H-富士标示 AT-全自动 K-针织 5-橡筋机 A-第二代 C-超声波 50-橡筋机缝制规格 Y-熨烫装置 S-收料装置 L-logo识别	DP×17Y DP×17B	1	2	0.05-12.7	8	Minimum 200mm circumference maximum unlimited	8-50mm	2800	1881×1210×1650mm
SLAT-K5A-C80YSL	H-富士标示 AT-全自动 K-针织 5-橡筋机 A-第二代 C-超声波 80-橡筋机缝制规格 Y-熨烫装置 S-收料装置 L-logo识别	DP×17Y DP×17B	1	2	0.05-12.7	8		50-80mm	2800	1881×1210×1650mm

H-富士标示HIKARI mark, AT-全自动full automatic, K-针织Knitting, S-橡筋机Elastic sewing machine, A-第二代2nd generation, L-冷刀Knife C-超声波ultrasonic, 50-80-橡筋机缝制规格Elastic sewing specification, Y-熨烫装置Ironing device, S-收料装置Receiving device, L-LOGO识别LOGO recognition

SLAT-K5C

自动接橡筋机(先粘后缝)
AUTOMATIC ELASTIC JOINING MACHINE
(GLUE BEFORE SEWING)



满足高品质工艺标准 MEET HIGH-QUALITY CRAFTSMANSHIP STANDARDS

关键使用价值 Key use value

搭载花样机机头，缝制线迹更美观
Equipped with pattern machine head, Sewing stitches are more beautiful.

缝制橡筋宽度范围15-50MM
Sewing elastic band width range: 15-50mm

缝制最小周长标准150mm
Minimum sewing circumference standard 150mm

其他使用价值 Other use value

可自动识别单个、多个logo位置
Can automatically identify single or multiple Logo positions.

可依制品规格，自动切断，自动接缝，自动收料
Can automatically cut, automatically butted seam, and automatically collect materials according to product specifications.

自动整形熨烫，保证橡筋熨烫整齐平整
Auto shaping & ironing, ensure the elastic bands are ironed neatly and smoothly

配置富山IoT功能，实现设备网络联接功能，助力企业打造数字化工厂
Configure HIKARI IOT functions, Implement device net work connection function. Help customer build digital factories.



型号标示说明
Type Marking Specification



SLAT-K5C-C50YSL H-富山标示 AT-全自动 K-针织 S-橡筋机 C-第三代 C-超声波 50-橡筋机缝制规格 Y-熨烫装置 S-收料装置 L-LOGO识别 DP×17Y DP×17B 1 2 0.05-12.7 8 最小150mm周长 最大不限制 Minimum 150mm circumference maximum unlimited 15-50mm 2800 1881×1210×1650mm

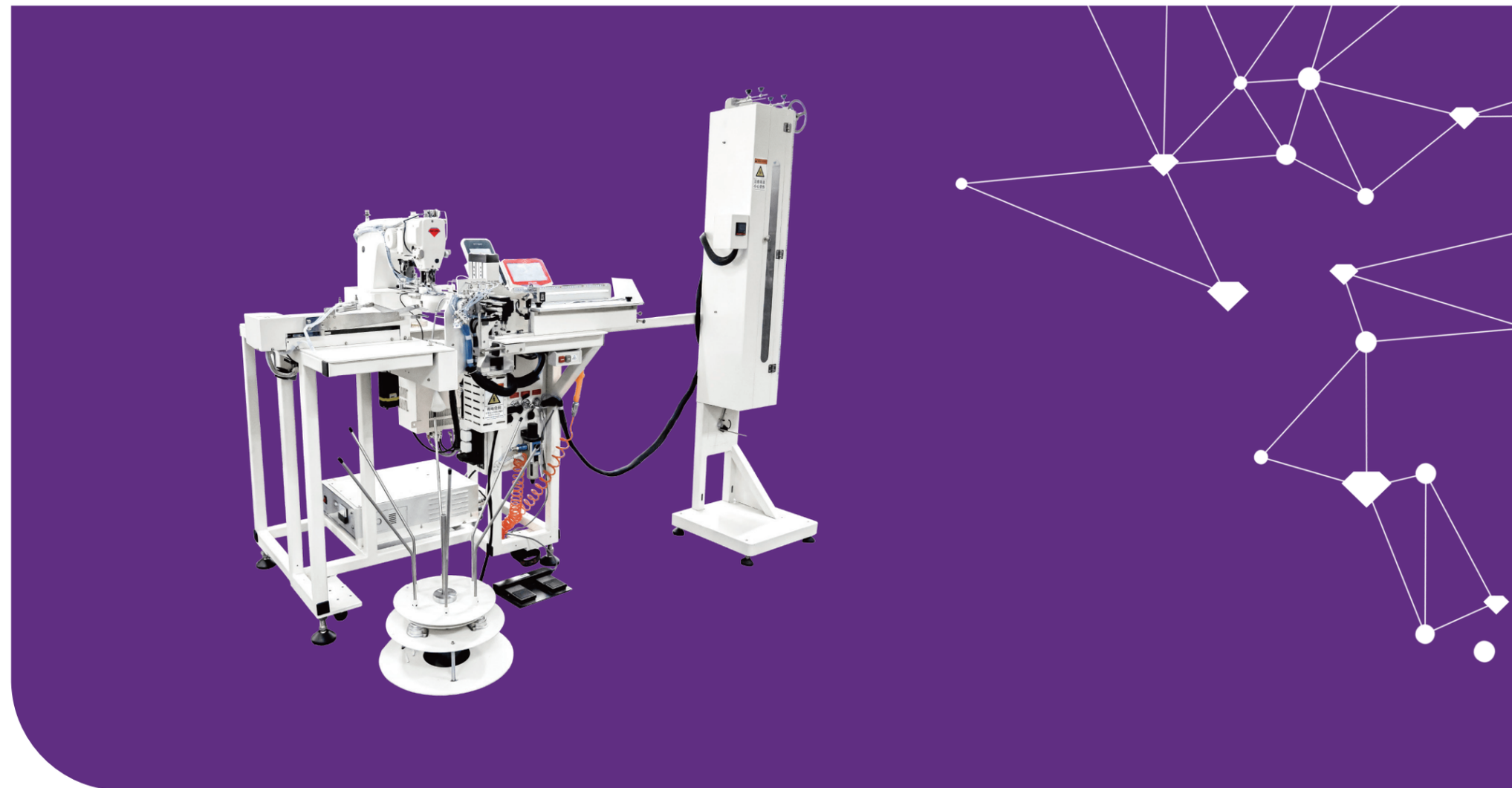
H-富山标示HIKARI mark, AT-全自动full automatic, K-针织Knitting, S-橡筋机Elastic sewing machine, A-第二代2nd generation, L-冷刀Knife C-超声波ultrasonic, 50-80-橡筋机缝制规格Elastic sewing specification, Y-熨烫装置Ironing device, S-收料装置Receiving device, L-LOGO识别LOGO recognition

新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLAT-K5D

智能自动接橡筋机(套结机款)
INTELLIGENT AUTO ELASTIC
JOINING MACHINE (BARTACK TYPE)



花样一键生成

CLICK ONE KEY TO GENERATE THE PATTERNS

关键使用价值 Key use value

搭载套结机机头，缝制线迹更美观
Equipped with pattern machine head, Sewing stitches are more beautiful.

切带方式：超声波 / 冷刀
Tape Cutting Method: Ultrasonic / Knife cutter.

缝制橡筋宽度范围 8-52MM
Sewing elastic band width range: 8-52mm

缝制最小周长标准 180mm
Minimum sewing circumference standard 180mm

其他使用价值 Other use value

自动三点定位功能可满足高档制品要求
Automatic three-point positioning function can meet the requirements of high-class products.

可自动识别单个、多个 logo 位置
Can automatically identify single or multiple logo positions.

可依制品规格，自动切断，自动接缝，自动收料
Can automatically cut, automatically butted seam, and automatically collect materials according to product specifications.

自动整形熨烫，保证橡筋熨烫整齐平整
Auto shaping & ironing, ensure the elastic bands are ironed neatly and smoothly.

配置富山 IoT 功能，实现设备网络联接功能，助力企业打造数字化工厂
Configure HIKARI IOT functions, implement device network connection function. Help customer build digital factories.



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE



型号标示说明

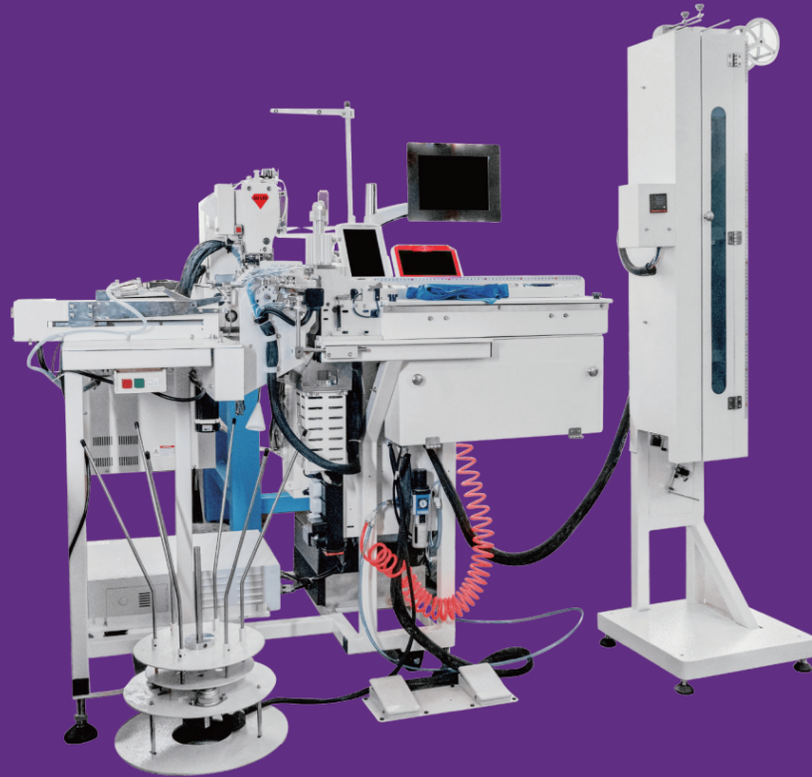


型号	型号标示说明	DP×17Y	DP×17B	1	2	0.05-12.7	8	缝制长度范围	橡筋宽度范围	3000	1860×1200×1370mm
SLAT-K5D-L50YSL	H-富山标示 AT-全自动 K-针织 5-橡筋机 D-第四代 L-冷刀 50-橡筋机缝制规格 Y-熨烫装置 S-收料装置 L-logo识别	DP×17Y	DP×17B	1	2	0.05-12.7	8	最小180mm周长 最大不限制	8-52mm	3000	1860×1200×1370mm
SLAT-K5D-C50YSL	H-富山标示 AT-全自动 K-针织 5-橡筋机 D-第四代 C-超声波 50-橡筋机缝制规格 Y-熨烫装置 S-收料装置 L-logo识别	DP×17Y	DP×17B	1	2	0.05-12.7	8	最小180mm周长 最大不限制	8-52mm	3000	1860×1200×1370mm

SLAT-K5E

C50YSV

自动橡筋机+视觉系统
AUTOMATIC ELASTIC BAND JOINING MACHINE
WITH VISUAL RECOGNITION SYSTEM



2025 新品 NEW



LOGO自动识别, 自动设定尺码

AUTOMATIC LOGO RECOGNITION WITH INTELLIGENT SIZE SETTING.

关键使用价值 Key use value

LOGO 自动识别, 自动设定尺码
Automatic LOGO recognition with intelligent size setting.

其他使用价值 Other use value

- 自动送料, 自动收料功能
Automatic material feeding and collection.
- 自动熨烫整形功能, 后道良率提升 10%
Automatic ironing and shaping function, improving yield by 10% in post-processing.
- 自动 LOGO 识别功能
Automatic LOGO recognition.
- 自动三点定位功能
Automatic three-point positioning.
- 自动超声刀功能
Automatic ultrasonic cutting function.
- 自动计算周长长度功能
Automatic circumference length calculation.
- 面线 / 底线断线自动检测功能
Automatic upper/lower thread break detection.
- 故障报警停车功能
Fault detection with alarm and auto-stop function.
- 接头检测并自动切除功能
Seam joint detection with automatic trimming.
- 无料自动报警并停车功能
No-material detection with alarm and auto-stop.
- 收料满额自动提醒功能
Full-capacity material collection reminder.
- 踢料检测功能防止打重叠功能
Overlapping prevention with kick-out detection.
- 区分大小码收料功能
Size-based material collection differentiation.
- 电控方面: 花样一键生成功能
One-click pattern generation via electronic control.
- IOT 功能
IoT function
- 一人多机, 人力成本下降 60%
One operator can oversee multiple machines, reducing labor cost by 60%.
- 实现 24 小时无人化作业, 无需专人值守
Enables 24-hour unmanned operation, no dedicated supervision required.
- 电脑控制视觉定位精度 ±0.5mm, LOGO 零偏移
Computer-controlled visual positioning with ±0.5mm precision and zero LOGO deviation.
- 自动橡筋机 + 视觉系统以“高产能、零缺陷、快换款、低成本、绿色节能、智能运维”六大核心价值, 帮助企业一次性完成从劳动密集到智能制造的跨越升级
Integrated elastic sewing system with vision technology, delivering six core values: High productivity, Zero defects, Fast style changeover, Low cost, Green energy efficiency, Intelligent operation & maintenance



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

	型号标示说明 Type Marking Specification						缝制长度范围 Sewing length range	橡筋宽度范围 Elastic band width range	rpm	
SLAT-K5-L50YSV	H-富士标示 AT-全自动 K-针织 5-橡筋机 A-第二代 L-冷刀 50-橡筋机缝制规格 Y-熨烫装置 S-收料装置	DP×17Y DP×17B	1	2	0.05-12.7	8	最小200mm周长 最大不限制 Minimum 200mm circumference maximum unlimited	8-50mm	2800	1881×1210×1650mm
SLAT-K5-C50YSV	H-富士标示 AT-全自动 K-针织 5-橡筋机 A-第二代 C-超声波 50-橡筋机缝制规格 Y-熨烫装置 S-收料装置	DP×17Y DP×17B	1	2	0.05-12.7	8		8-50mm	2800	1881×1210×1650mm
SLAT-K5-C80YSV	H-富士标示 AT-全自动 K-针织 5-橡筋机 A-第二代 C-超声波 80-橡筋机缝制规格 Y-熨烫装置 S-收料装置	DP×17Y DP×17B	1	2	0.05-12.7	8		50-80mm	2800	1881×1210×1650mm

H-富士标示 HIKARI mark, AT-全自动 full automatic, K-针织 Knitting, S-橡筋机 Elastic sewing machine, A-第二代 2nd generation, L-冷刀 Knife, C-超声波 ultrasonic, 50, 80-橡筋机缝制规格 Elastic sewing specification, Y-熨烫装置 Ironing device, S-收料装置 Receiving device,

SLSAT-K7C

阿迪专用压饰条机
AUTO ADIDAS STRIPES FEEDING MACHINE



2025 新品 NEW



饰条美观 STRIPE BEAUTIFUL

关键使用价值 Key use value

前所未有的缝纫平整度表现，全新结构调整，保证贴条顺滑平整
Unprecedented sewing smoothness performance, completely new structural adjustment, ensuring smooth and flat placement of the stripes.

一机多能，多工艺、多面料适配，保证产品品质的同时提升效率
Versatile in function, suitable for multiple processes and various fabrics, ensuring product quality while enhancing efficiency

操作体验升级，包覆式操作台面美观实用，长短收料模式自由切换。易用性大大提升
The operation experience has been upgraded. The covered operation surface is both beautiful and practical, and the long/short material collection mode can be freely switched. The ease of use has been significantly enhanced.

其他使用价值 Other use value

无接触送带装置，贴条始终保持松弛状态，避免阻力和拉扯，保证车缝平整
The non-contact stripes feeding device keeps the stripes in a relaxed state at all times, avoiding resistance and pulling, and ensuring the smoothness of the sewing.

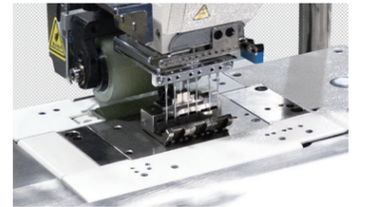
柔性专用压脚，无需二次加工，自动应对不同厚度与工艺，车缝平整、美观
Flexible special pressing feet, no need for secondary processing. Automatically adapt to different thicknesses and processes. Sewing is smooth and aesthetically pleasing.

增设熨烫装置，车缝与熨烫同步进行，进一步提升平整度
Ironing device is added, enabling the sewing and ironing processes to be carried out simultaneously, thereby further enhancing the flatness.

自动收料装置，长收料模式 / 短收料模式可选，自如应对面料大小
Automatic material collection device, with options for long or short collection mode, capable of flexibly adapting to different fabric sizes.

多针位可选，适用于阿迪达斯多种工艺需求
Multiple needle positions are available, suitable for various production requirements of Adidas.

可选配富山 IOT 功能
Optional HIKARI IOT function is available.



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLSAT-K7A	UO×113 GS	6	12	7-11-7-11-7 7-12-7-12-7 9-9-9-9-9 11-10-11-10-11 13-11-13-11-13 14.5-11-14.5-11-14.5 15-12-15-12-15 17-12-17-12-17	1.6-4mm	5.5-13 mm	缝制滚条宽度 Width of sewing stripe 48mm 64mm 72mm	3500 rpm	1380x1030x1420mm

SLSAT-K13

新一代智能明根机

THE NEW GENERATION OF INTELLIGENT ELASTIC BAND ATTACHING MACHINE



2025 新品 NEW



无需技术工, 半自动作业 橡筋自动移送就位技术

SEMI-AUTOMATIC OPERATION, NO SKILLED WORKERS REQUIRED. AUTOMATIC ELASTIC FEEDING AND POSITIONING TECHNOLOGY.

关键使用价值 Key use value

无需技术工, 半自动作业
Semi-automatic operation, no skilled workers required.

橡筋自动移送就位技术
Automatic elastic feeding and positioning technology.

其他使用价值 Other use value

可分5段不同的位置, 可平, 可皱
Supports five different sections with electable flat or gathered stitching.

换尺码不用调整参数, 一键换码
Size change without parameter adjustment — one-click size switching.

可一人操作两台具有收料功能
One operator can manage two machines with material collection function.

减少熟练工依赖, 生手培训10分钟即可试用操作
Reduces reliance on skilled workers; new operators can be trained within 10 minutes.

独立切刀修边更整齐
Independent cutter for neater edge trimming.

电脑控制剪线和抬压脚功能
Computer-controlled thread trimming and presser foot lifting.

配备语音播报功能, 人机交互实现多语种播报
Equipped with voice broadcast function, supporting multilingual human-machine interaction.

可选配IoT, 实现设备网络联接, 助力企业打造数字化工厂
Optional IoT connectivity, enabling network integration and helping enterprises build digital factories.



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

图标	转速 rpm	针距 mm	橡筋宽度 Elastic width mm	缝制范围周长 Circumference of sewing range	针距 Stitch length mm	电压频率 Voltage frequency	功率 Power	气压 Air pressure
SLSAT-K13	4000	6mm	15-50mm	700—1120mm	0.8mm-4.5mm	标配 (Standard configuration) 5.6mm 选配 (Optional) 4.0/4.8/6.4mm	UY×128GAS 10# 220V/50HZ	1100W ≥ 0.5mpa

面料适应范围: 纯棉、竹纤维、锦纶、泳布
Suitable fabric range: Pure cotton, bamboo fiber, nylon, swimwear fabric

SLI-23-23/M

智能袋模贴袋机
INTELLIGENT POCKET SETTER
MACHINE WITH ADJUSTABLE MOLD



2025 新品 NEW



智能袋模 同样袋型压袋压框智能伸缩, 无需换模

INTELLIGENT POCKET MOLD
INTELLIGENT TELESCOPIC SYSTEM FOR POCKET PRESSING FRAMES OF
THE SAME POCKET TYPE — NO NEED TO CHANGE TEMPLATES.

关键使用价值 Key use value

折袋、袋框一键更换极大节省时间, 每次换膜节约2-3小时左右, 效率极大提高
One-click switching for pocket folding and pocket frames, saving 2-3 hours per change-over, significantly boosting efficiency.

其他使用价值 Other use value

自动送垫布装置, 有些裤子人字缝处, 要加厚垫布, 防洗水破口, 这个装置, 有效解决这个问题

Automatic Interlining Feeding Device Some trousers require reinforcement at the crotch seam with interlining to prevent tearing during washing. This device effectively solves that issue by automatically feeding interlining material.

相同形状袋模时, 5mm为一码, 可通用6码, 可自行根据花样设定的大小, 自行调整, 既省了5套压力模板, 也省了换模时间

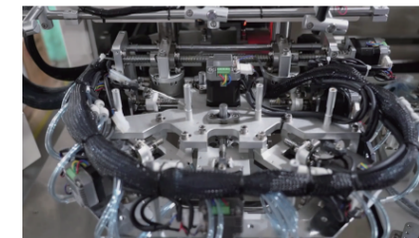
Universal Pocket Template Adjustment. For pocket templates of the same shape, every 5mm adjustment equals one size. One template can cover up to 6 sizes, adjustable according to the pattern dimensions. This eliminates the need for 5 additional pressing templates and saves significant template-changing time.

缝制时自行加压功能, 四面弹力料在折好袋时, 内压板轻压布料, 再送到起针点, 进入缝制时, 自动按设定的加压数据, 执行, 使缝出的口袋, 平整美观

Automatic Pressure Adjustment During Sewing. For four-way stretch fabrics, when folding the pocket, the inner pressing plate lightly presses the fabric before feeding it to the starting point. During sewing, the system automatically applies preset pressure values. Ensures pockets are sewn flat, smooth, and aesthetically consistent.

智能模具适应口袋及缝制范围: 切角口袋、尖角口袋、圆角口袋、方形角口袋、桃形角口袋、切角口袋。范围最小100mm-100mm、最大230mm-230mm

Intelligent pocket mold sewing range and doable pockets: rake angle, Sharp-pointed pocket, Round corner pocket, Square corner pocket, Petal-shaped pocket, one side rake angle. Minimum: 100mm-100mm, Maximum: 230mm-230mm



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLATKW-01

智能袋模开袋机(冷刀款)
INTELLIGENT POCKET WELTING MACHINE
WITH ADJUSTABLE MOLD(COLD KNIFE)



2025 新品 NEW



袋模智能伸缩, 迅速应对制品规格变化 振动冷刀白色浅色面料不发黄

SMART TELESCOPIC POCKET TEMPLATE FOR RAPID ADAPTATION TO PRODUCT SIZE VARIATIONS.VIBRATION COLD-KNIFE TECHNOLOGY ENSURES NO YELLOWING ON WHITE OR LIGHT-COLORED FABRICS.

关键使用价值 Key use value

袋模智能伸缩, 迅速应对制品规格变化
Smart telescopic pocket template for rapid adaptation to product size variations.

振动冷刀白色浅色面料不发黄
Vibration cold-knife technology ensures no yellowing on white or light-colored fabrics.

其他使用价值 Other use value

机头升降结构: 上下分离式设计, 上轴与下轴传动采用台达伺服电机直驱连接, 转动精度高, 速度快, 整机的缝纫速度 3000r/min, 机头上升高度(空程) 50mm; 操作空间更大, 主要解决客户在做长款衣服(例如: 风衣、女士连衣裙、医用外套等)

Sewing Head Lifting Structure: Upper-lower split design.Upper and lower shaft transmission driven directly by Delta servo motors, providing high rotational accuracy and speed.Maximum sewing speed: 3000 r/min.Sewing head lift height (idle stroke): 50mm, offering a larger operation space.Especially suitable for long garments (e.g., trench coats, women's dresses, medical coats).

智能折边机构: 折边连杆采用电机控制, 屏幕输入数据, 折边位置可控, 折边精度可控制在 $\leq 0.1\text{mm}$; 缝制袋口更稳定;
intelligent Hemming Mechanism: Hemming linkage controlled by motor.Data input directly via touchscreen.Hemming precision: $\leq 0.1\text{mm}$, ensuring stable and consistent pocket mouth stitching.

冷刀款优点: 切割白色面料时, 边缘不发黄; 环保, 切割过程不会产生有毒气体;
Cold-Knife Version AdvantagesPrevents yellowing when cutting white or light-colored fabrics.Environmentally friendly: cutting process produces no toxic gases.

磁吸接料结构; 采用磁吸飞板对袋片进行接料, 使缝制好的口袋更平整;
Magnetic Pickup Structure: Uses magnetic floating plates for receiving pocket pieces.Ensures flatter, neater finished pockets.

机器目前可以做的开袋工艺如下: 单唇、单唇+拉链、单拉链、双唇、双唇+拉链、拉链+拉链帽、三边缝(上)、双唇+拉链+拉链帽、假口袋
Applicable Pocket Opening Processes: single lip, single lip+zipper, zipper only, double lips, double lips+zipper, zipper+zipper cap, 3 sides (UP), double lips+zipper+zipper cap, bound pocket.

特别提醒: 冷刀款适宜梭织面料, 及稍厚针织布
Special Note:The cold-knife version is especially suitable for woven fabrics and medium-thickness knitted fabrics.

缝制口袋宽度与长度: 宽度: 85mm-215mm、长: 10mm-20mm
Sewing width and length: width: 85mm-215mm, length: 10mm-20mm



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLATKW-01/J

智能袋模开袋机(激光款)
INTELLIGENT POCKET WELTING MACHINE
WITH ADJUSTABLE MOLD(LASER CUT)



2025 新品 NEW

袋模智能伸缩 迅速应对制品规格变化

PIONEERING INTELLIGENT POCKET MOLD
COLD KNIFE POCKET WELTING MACHINE

关键使用价值 Key use value

袋模智能伸缩, 迅速应对制品规格变化
Smart telescopic pocket template, enabling rapid response to product size variations.

其他使用价值 Other use value

机头升降结构: 上下分离式结构, 上轴与下轴传动采用台达伺服电机直驱连接, 转动精度高, 速度快, 整机的缝纫速度 3000r/min, 机头上升高度(空程) 50mm; 操作空间更大, 主要解决客户在做长款衣服(例如: 风衣、女士连衣裙、医用外套等)

Sewing Head Lifting Structure: Adopts an upper-lower split design. Upper and lower shaft transmission driven directly by Delta servo motors, ensuring high rotational accuracy and high speed. Maximum sewing speed: 3000 r/min. Sewing head lift height (idle stroke): 50mm, providing greater operating space. Specifically designed to meet the needs of producing long garments (e.g., trench coats, women's dresses, medical coats, etc.).

智能折边机构: 折边连杆采用电机控制, 屏幕输入数据, 折边位置可控, 折边精度可控制在 $\leq 0.1\text{mm}$; 缝制袋口更稳定;
Intelligent Hemming Mechanism: Hemming linkage controlled by motor. Input data directly via touchscreen. Hemming position precision: $\leq 0.1\text{mm}$, ensuring stable pocket mouth stitching.

激光款优点: 开袋速度更快, 相较于冷刀款缝制单个口袋时间减少 4 秒
Laser Version Advantages: Faster pocket opening. Reduces sewing time per pocket by 4 seconds compared with cold-knife version.

磁吸接料结构; 采用磁吸飞板对袋片进行接料, 使缝制好的口袋更平整;
Magnetic Pickup Structure: Uses magnetic floating plates to receive pocket pieces. Ensures finished pockets are flatter and neater.

机器目前可以做的开袋工艺如下: 单唇、单唇+拉链、单拉链、双唇、双唇+拉链、拉链+拉链帽、三边缝(上)、双唇+拉链+拉链帽、假口袋
Applicable Pocket Opening Processes: single lip, single lip+zipper, zipper only, double lips, double lips+zipper, zipper+zipper cap, 3 sides (UP), double lips+zipper+zipper cap, bound pocket.

缝制口袋宽度与长度: 宽度: 85mm-215mm、长: 10mm-20mm
Sewing width and length: width: 85mm-215mm, length: 10mm-20mm



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLI-23-23/MR

无人贴袋机
UNMANNED POCKET SETTER MACHINE



2025 新品 NEW

可无人贴袋, 1人可看20台

ENABLES UNMANNED POCKET ATTACHING;
ONE OPERATOR CAN OVERSEE 20 MACHINES

关键使用价值 Key use value

可无人贴袋, 1人可看20台
Enables unmanned pocket attaching; one operator can oversee 20 machines.

其他使用价值 Other use value

研制柔性面料抓取技术
Development of flexible fabric gripping technology

视觉定位技术
Visual positioning technology

提效稳产: 24小时不间断作业, 效率提升30%-50%, 减少停机切换时间
Efficiency & Stable Production: 24/7 continuous operation, improving efficiency by 30%-50%, reducing downtime and switching time.

降本优化: 替代1名工人, 6个月即可收回设备成本, 降低物料损耗与管理成本
Cost Optimization: Replaces one worker, with equipment cost recovered in just 6 months; reduces material loss and management costs

上料精准: ±0.5mm级操作精度, 保障一致性, 数据可追溯
Precise Feeding: ±0.5mm operation accuracy ensures consistency, with traceable data

安全护人: 消除人机交互中产生的安全隐患
Safety Protection: Eliminates safety hazards arising from human-machine interaction

柔性适配: 快速切换物料类型, 支持智能化升级, 适应多品种生产
Flexible Adaptation: Rapid material type switching, supports intelligent upgrades, suitable for multi-variety production

缝制范围最小100mmx100mm、最大230mmx230mm
Minimum: 100mm-100mm. Maximum: 230mm-230mm

效率: 1个口袋12秒
Efficiency: It takes 12 seconds to make one pocket.



新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLMS-5040A

工艺模板机
GARMENT CRAFT TEMPLATE MACHINE



轻快 高品质 PRECISE BRISK

关键使用价值 Key use value

- 体型小巧, 适用各种生产场地环境
Exquisite appearance, suitable for a variety of production site environment
- 电脑程序控制, 一键启动, 操作简单, 无需熟练工
Computer program control, one-click start, simple operation, no need skilled workers
- 缝制最大范围500X400MM, 最快速度4000转/分钟
Maximum sewing range 500X400MM, maximum speed 4000 RPM
- 应用适应广 (贴口袋、贴龟背、袋盖、门襟、领条、开口袋等)
Wide application (Stick pocket, stick turtle back, bag cover, placket, collar strip, slash pocket, etc.)

其他使用价值 Other use value

- 创新一体机头底座, 让缝制更快速, 运行更平稳, 声音更轻
Innovative integrated head base, make sewing faster, run flatter, and lighter sound
- X轴、Y轴采用双丝杆驱动, 控制精度更准
X axis, Y axis using double screw drive, more accurate control accuracy
- 创新夹模板机构, 模板精准定位, 减少故障
Innovative clamping mechanism, template accurate positioning, reduce faults
- 多种拓展功能可选 (激光/吸风/红外线定位等功能)
Multiple expansion functions are available (laser/air suction/infrared positioning and other functions)
- 可选配富士IoT功能, 实现设备网络联接功能, 助力企业打造数字化工厂
HIKARI IoT function is optional, implement device network connection function, help customer build digital factories.



新一代智能缝纫机
NEW GENERATION OF INTELLIGENT SEWING MACHINE

									X驱动方式 X drive mode	Y驱动方式 Y drive mode	吹气装置 Air blower device	模板感应识别 Template sensing recognition
SLMS-5040A	DBx1	◆	50x40cm	0.5-12.7mm	◆	◆	4000rpm	1.71 l/min			◆	◆
SLMS-5040A/L	DBx1	◆	50x40cm	0.5-12.7mm	◆	◆	4000rpm	1.71 l/min			◆	◆
SLMS-5040A/X	DBx1	◆	50x40cm	0.5-12.7mm	◆	◆	4000rpm	1.71 l/min	丝杆驱动		◆	◆
SLMS-5040A/X/L	DBx1	◆	50x40cm	0.5-12.7mm	◆	◆	4000rpm	1.71 l/min	Screw drive		◆	◆

SLMS-D8050

高速模板机
HIGH SPEED TEMPLATE MACHINE



轻快 高品质 BRISK HIGH QUALITY

关键使用价值 Key use value

着眼于用户价值的高效率，工作时最高转速可达3500RPM
With a focus on the high efficiency of user value, the maximum speed during work can reach 3500RPM.

占地面积小，可选配激光装置和吸风装置
Small footprint, laser device and suction device are optional.

其他使用价值 Other use value

电脑控制旋梭供油，旋梭运转更加稳定，出线更加顺畅
Computer control hook oil supply, hook operation is more stable, more smooth thread line.

针杆等机头结构采用无油润滑干式技术，远离油污困扰
Needle bar and other head structure adopts oil-free lubrication dry technology, away from oil pollution.

RFID感应片，不需要手动输入，节省时间，准确又高效
RFID sensor, no manual input is required, saving time, accurate and efficient.

采用电磁铁凸轮勾刀前置结构，剪线稳定
The electromagnet cam hook tool prefacing structure is adopted, stable thread cutting.

创新中压脚结构，使设备适应性更广，可防跑绒、防起针脱线等功能
Innovative medium pressure foot structure, make the equipment more adaptable, can prevent running velvet, prevent needle off line and other functions.



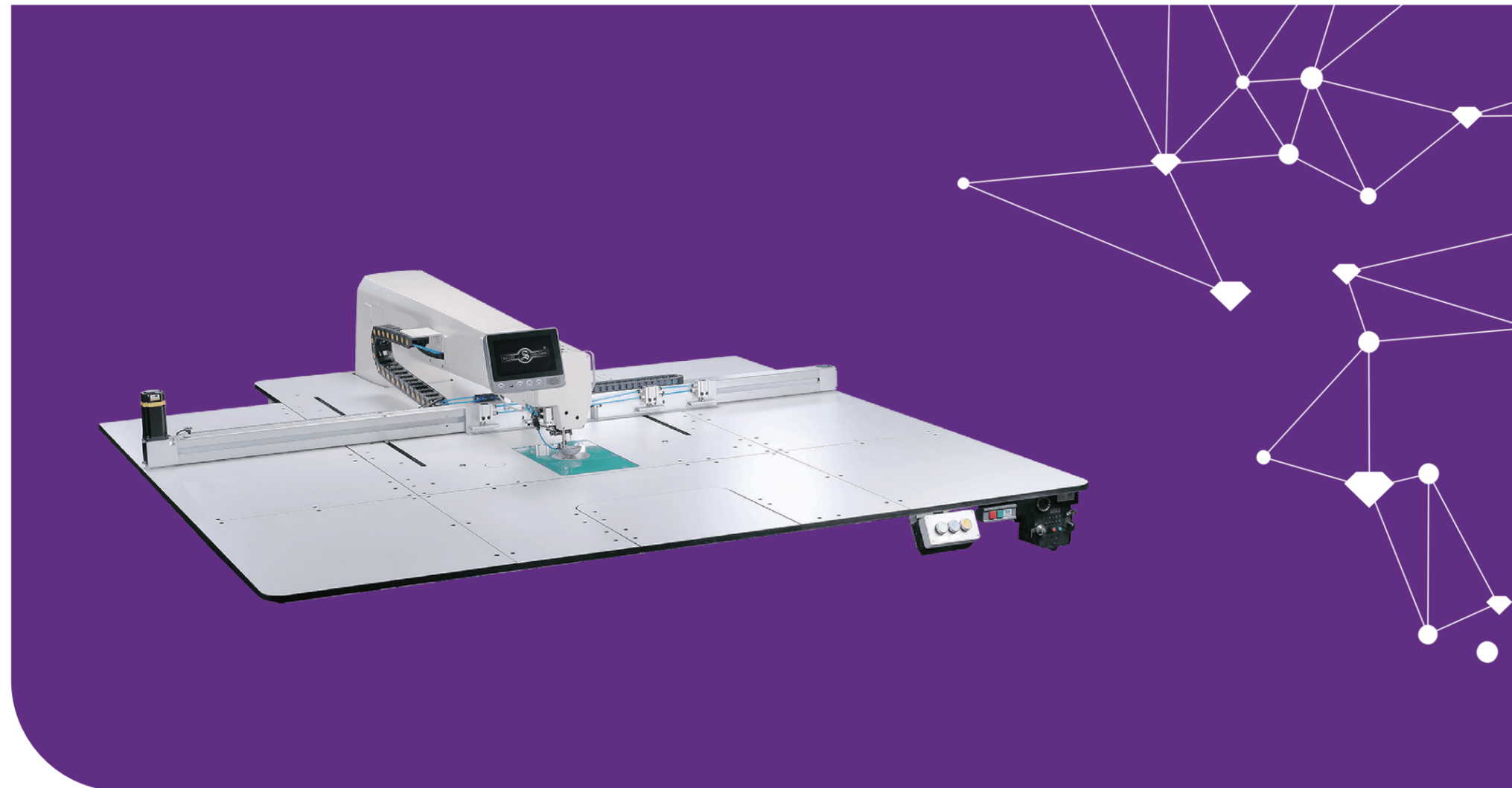
新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

									电压 voltage	气压 air pressure	总功率 total power
SLMS-D8050	DPx5 (#9)	◆	80x50cm	0.5-12.7mm	◆	◆	3500rpm	1.71 l/min	220V	0.4-0.6Mpa	550W
SLMS-D8050-X	DPx5 (#9)	◆	80x50cm	0.5-12.7mm	◆	◆	3500rpm	1.71 l/min	220V	0.4-0.6Mpa	850W
SLMS-D8050-L	DPx5 (#9)	◆	80x50cm	0.5-12.7mm	◆	◆	3500rpm	1.71 l/min	220V	0.4-0.6Mpa	850W
SLMS-D8050-X/L	DPx5 (#9)	◆	80x50cm	0.5-12.7mm	◆	◆	3500rpm	1.71 l/min	220V	0.4-0.6Mpa	1100W

SLMS-13092

高速微油模板机
HIGH-SPEED MICRO-OIL
TEMPLATE MACHINE



轻快 高品质 BRISK HIGH QUALITY

关键使用价值 Key use value

着眼于用户价值的高效率，工作时最高转速可达3500RPM，效率显著提升
With a focus on the high efficiency of user value, the maximum speed during work can reach 3500RPM, and significantly improving efficiency.

缝制范围超大，Y向缝制范围达到920mm，覆盖绝大部分款式缝制要求
The sewing range is extremely large, with a Y-direction sewing range of 950mm, covering the sewing requirements of most styles.

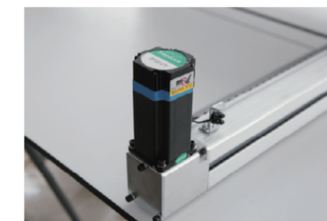
其他使用价值 Other use value

电脑控制旋梭供油，旋梭运转更加稳定，出线更加顺畅
Hook oil supply controlled by computer, Hook operation more stable, outgoing thread more smooth.

针杆等机头结构采用无油润滑干式技术，远离油污困扰
Machine head structure needle bar adopts oil-free lubrication dry technology to avoid oil pollution.

宽大的机座设计，沉稳坚固，声音更轻
Wide base design, stable and sturdy, with a lighter sound

采用双宽同步带结构，在缝制宽幅缝料时，模板不晃动，线迹更美观
Adopting a double width synchronous belt structure, the template does not shake when sewing wide materials, and the stitching is more beautiful.



										电压 voltage	气压 air pressure	总功率 total power
SLMS-13092	DBx1	◆	130x92cm	0.5-12.7mm	◆	◆	3500rpm	1.71 l/min	220V	0.4-0.6Mpa	780W	
SLMS-13092-X	DBx1	◆	130x92cm	0.5-12.7mm	◆	◆	3500rpm	1.71 l/min	220V	0.4-0.6Mpa	1080W	
SLMS-13092-L	DBx1	◆	130x92cm	0.5-12.7mm	◆	◆	3500rpm	1.71 l/min	220V	0.4-0.6Mpa	1080W	
SLMS-13092-L/X	DBx1	◆	130x92cm	0.5-12.7mm	◆	◆	3500rpm	1.71 l/min	220V	0.4-0.6Mpa	1380W	

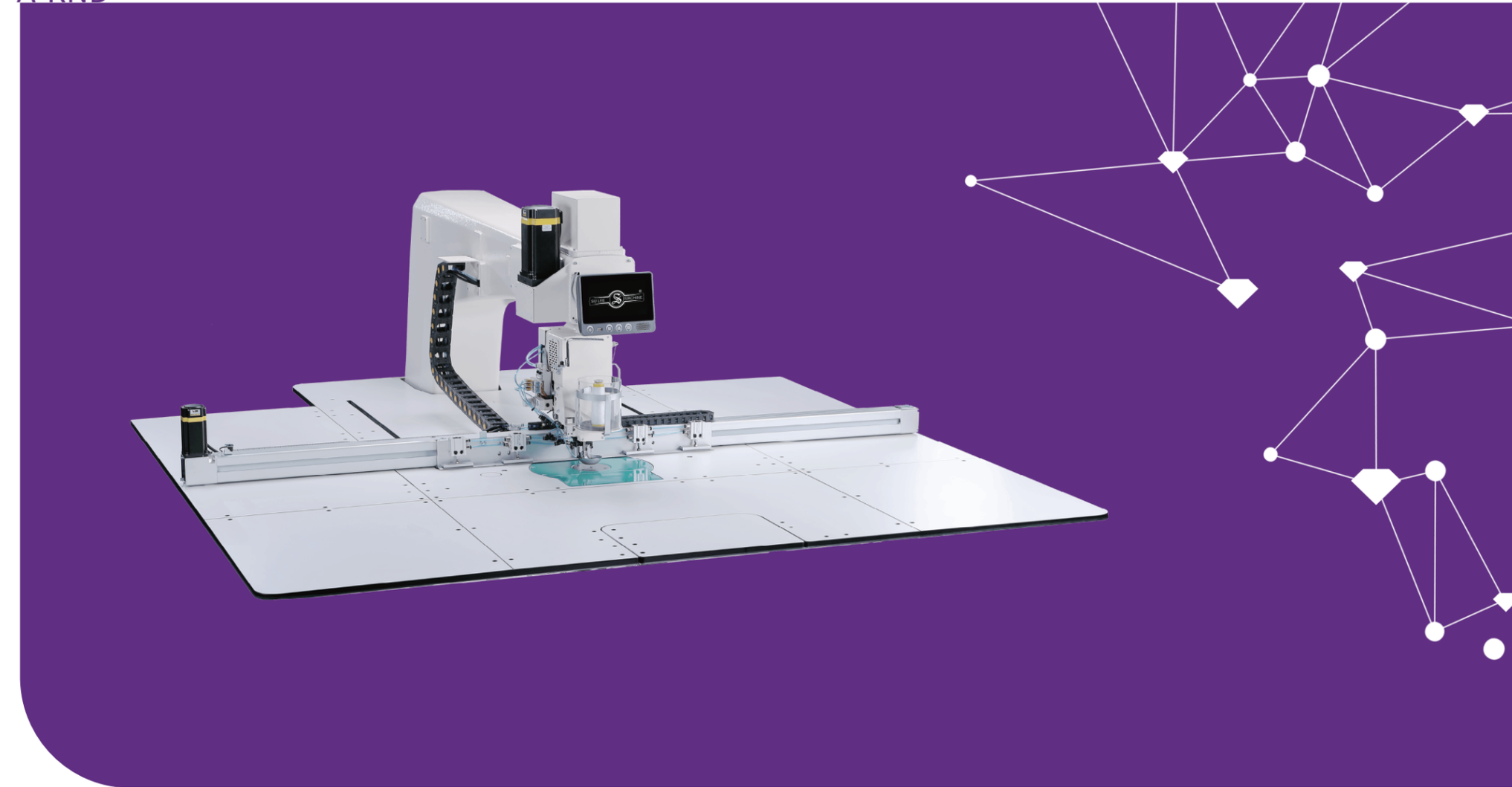
新一代智能缝纫机

NEW GENERATION OF INTELLIGENT SEWING MACHINE

SLMS-13095

A-RND

360°旋转机头高速模板机
360° ROTATING HEAD HIGH-SPEED
TEMPLATE MACHINE



轻快 高品质 BRISK HIGH QUALITY

关键使用价值 Key use value

着眼于用户价值的高效率，工作时最高转速可达3500RPM，效率显著提升
With a focus on the high efficiency of user value, the maximum speed during work can reach 3500RPM, and significantly improving efficiency.

缝制范围超大，Y向缝制范围达到950mm，覆盖绝大部分款式缝制要求
The sewing range is extremely large, with a Y-direction sewing range of 950mm, covering the sewing requirements of most styles.

360°旋转机头，更快速高效
360°rotating head, faster and more efficient.

其他使用价值 Other use value

电脑控制旋梭供油，旋梭运转更加稳定，出线更加顺畅
Hook oil supply controlled by computer, Hook operation more stable, outgoing thread more smooth.

针杆等机头结构采用无油润滑干式技术，远离油污困扰
Machine head structure needle bar adopts oil-free lubrication dry technology to avoid oil pollution.

宽大的机座设计，沉稳坚固，声音更轻
Wide base design, stable and sturdy, with a lighter sound

采用双宽同步带结构，在缝制宽幅缝料时，模板不晃动，线迹更美观
Adopting a double width synchronous belt structure, the template does not shake when sewing wide materials, and the stitching is more beautiful.



电压 voltage	气压 air pressure	总功率 total power
220V	0.4-0.6Mpa	780W
220V	0.4-0.6Mpa	1080W